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TECHNICAL REPORT
ECOM-00240-1, VOL. II

LIGHT TRANSPORT IN THE ATMOSPHERE
Volume II: Machine Codes for
Calculation of Aerosol Scattering
and Absorption Coefficients

ANNUAL REPORT
1 August 1965 to 31 August 1966

By

K. CUNNINGHAM, M. B. WELLS,
and D. G. COLLINS

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for
U. S. Army Electronics Command, Fort Monmouth, New Jersey

ABSTRACT

This is the second of three volumes. Volumes I and III contain other aspects of the study: descriptions of the LITE codes and their application to the analysis of experimental data. Two machine programs were developed for use in computing microscopic and macroscopic cross sections for light scattering and absorption by spherical-homogeneous aerosol particles with a complex index of refraction. The first of these programs computes microscopic cross section data by use of the Mie theory. The second program integrates the microscopic cross section data over aerosol particle size distributions to produce macroscopic cross section data. These codes have been written in ALGOL for the Burroughs B-5500 computer and in FORTRAN-IV for other computers.

Calculations obtained from these codes have been compared with data reported by other investigators in order to verify their accuracy. A sizable quantity of aerosol cross section data has been generated for several aerosol particle size distributions and the results are presented in this volume. In addition, a description of the calculational methods and instructions for utilization of the two codes on the B-5500 computer are given to aid those who wish to utilize the codes.

FOREWORD

The authors wish to express their appreciation to Henrietta Hendrickson and Hemma Francis of the Oak Ridge National Laboratory computing facility who aided in the checkout and running of problems on the FORTRAN versions of the RRA-42 and RRA-45 codes. They also wish to acknowledge the assistance of Leon Leskowitz of the U. S. Army Electronics Laboratory, Fort Monmouth, New Jersey, for his assistance in translating the FORTRAN codes to the ALGOL language and his many helpful suggestions during the checkout of the ALGOL versions. The work described in this report was carried out under the technical monitorship of R. W. Fenn of the Air Force Cambridge Research Laboratories, Bedford, Massachusetts, and I. Cantor of the Atmospheric Science Laboratory, USAECOM, Fort Monmouth, New Jersey.

PREFACE

During the period 1 August 1965 to 31 August 1966 Monte Carlo studies were performed to determine light transport in the atmosphere under various environmental conditions. These studies consisted of: 1) correlation analysis of light transport from a point isotropic source and a plane parallel source to determine the comparability of solar light transmission data and transmission properties for thermal radiation from nuclear weapons, 2) development of machine codes for calculation of phase functions and scattering and absorption coefficients for spherical-homogenous aerosol particles with a complex index of refraction, 3) an analysis of experimental field data on light transmission, 4) parameter studies to determine the specific influence of ground and cloud albedo, cloud height, and aerosol number density and particle size distribution on the transport of light in the atmosphere, 5) modifications to the LITE codes to increase their application to a wider range of atmospheric transport problems and 6) the development of a machine program for use in converting the scattered intensities computed by the LITE codes for a given ground albedo to data giving scattered intensities and scattered fluxes for other ground albedos. The results of these studies are presented in this report, which is divided into three volumes. The first volume describes the results of items 1, 3, and 4 outlined above. The second volume describes the machine programs developed for use in calculation of aerosol cross sections. The third volume contains utilization instructions for the modified versions of the LITE codes and for the code development to convert the LITE results to data giving scattered intensities and fluxes for other ground albedos.

TABLE OF CONTENTS

	<u>Page</u>
ABSTRACT	1
FOREWORD	ii
PREFACE	iii
LIST OF FIGURES	v
LIST OF TABLES	vii
I Introduction	1
II Calculational Procedures	3
2.1 Microscopic Mie Scattering	3
2.2 Integration Over Aerosol Size Distributions	9
III Selected Results	15
3.1 Microscopic Data	15
3.2 Macroscopic Data	25
IV Utilization Instructions - RRA-42	70
4.1 Description	70
4.2 Input Variables	71
4.3 Input Instructions	72
4.4 Sample Problem	73
4.5 ALGOL Listing	77
V Utilization Instructions - RRA-45	92
5.1 Description	92
5.2 Input Variables	94
5.3 Input Instructions	97
5.4 Sample Problem	99
5.5 ALGOL Listing	110
References	125

LIST OF FIGURES

<u>Figure</u>	<u>Page</u>
1. Extinction Efficiency for Size Parameters Between 0.1 and 1.0: $m = 1.33$ and 1.5	19
2. Extinction Efficiency for Size Parameters Greater Than 1.0: $m = 1.50$	20
3. Extinction Efficiency for Size Parameters Greater Than 1.0: $m = 1.33$	21
4. Extinction, Scattering and Absorption Efficiencies vs Size Parameter: $m = 1.315 - 0.0143i$	23
5. Extinction, Scattering and Absorption Efficiencies vs Size Parameter: $m = 1.59 - 0.66i$	24
6. Phase Function vs Scattering Angle for Size Parameters of $x = 1, 7.5$ and 25 : $m = 1.33$	26
7. Phase Function vs Scattering Angle for Size Parameters of $x = 1, 7.5$ and 25 : $m = 1.50$	27
8. Variation of i_1 and i_2 with Scattering Angle for $x = 1.0$: $m = 1.315 - 0.0143i$	28
9. Variation of i_1 and i_2 with Scattering Angle for $x = 5.0$: $m = 1.315 - 0.0143i$	29
10. Variation of i_1 and i_2 with Scattering Angle for $x = 15.0$: $m = 1.315 - 0.0143i$	30
11. Variation of i_1 and i_2 with Scattering Angle for $x = 1.0$ and $x = 5.0$: $m = 1.59 - 0.66i$	31
12. Variation of i_1 and i_2 with Scattering Angle for $x = 10.0$: $m = 1.59 - 0.66i$	32
13. Variation of i_1 and i_2 with Scattering Angle for $x = 40$: $m = 1.59 - 0.66i$	33
14. Aerosol Size Distributions	35
15. Volume Scattering Function for Cloud Model vs Scattering Angle: $\lambda = 0.70\mu$, $m = 1.33$	36

<u>Figure</u>	<u>Page</u>
16. Volume Scattering Function for Cloud Model vs Scattering Angle: $\lambda = 5.3\mu$, $m = 1.315 - 0.0143i$	37
17. Cumulative Scattering Probability vs Scattering Angle for Cloud Model: $\lambda = 5.3\mu$, $m = 1.315 - 0.0143i$	38
18. Extinction Coefficient vs Wave Length for Haze C, Haze M and Cloud Models: $m = 1.33$	40
19. Extinction Coefficient vs Wave Length for Haze C, Haze M and Cloud Models: $m = 1.50$	41
20. Extinction Coefficient vs Wave Length for Several Values of v : $m = 1.50$	42
21. Variation of the Extinction Coefficient with v for $r_{max} = 6$ and 10μ : $\lambda = 0.30$, $m = 1.50$	44

LIST OF TABLES

<u>Table</u>		<u>Page</u>
I Comparison of RRA-42 and NBS Code Results		17
II Macroscopic Extinction Cross Section for Various Aerosol Particle Size Distributions		46
III Normalized Volume Scattering Functions		
A. Cloud Model, $m = 1.33$		47
B. Cloud Model, $m = 1.50$		49
C. Haze M Model, $m = 1.33$		51
D. Haze M Model, $m = 1.50$		53
E. Haze C Model, $m = 1.33$		55
F. Haze C Model, $m = 1.50$		57
G. $v = 2.0, m = 1.5$		59
H. $v = 2.5, m = 1.5$		61
I. $v = 3.0, m = 1.5$		63
J. $v = 3.5, m = 1.5$		65
K. $v = 4.0, m = 1.5$		67
IV Average Cosine of the Scattering Angle for Various Aerosol Particle Size Distributions		69
V Problem Data Deck for RRA-42		71
VI RRA-42 Sample Problem Input Data		74
VII RRA-42 Sample Problem Printed Output Data		75
VIII RRA-42 Sample Problem Punched Output		76
IX Problem Data Deck for RRA-45		94
X RRA-45 Sample Problem Input Data		100
XI RRA-45 Sample Problem Printed Output Data		107
XII RRA-45 Sample Problem Punched Output Data		109

I. INTRODUCTION

In any problem concerned with the transport of light in the atmosphere, the nature of scattering and absorption of light by aerosol particles is an important consideration. This is especially true when the effects of varying atmospheric conditions are being studied, since the concentration, size distribution, and refractive index of the aerosol content of the atmosphere may contribute larger variations to the scattering properties of the atmosphere than other perturbing factors. The object of the work described in this report was to develop a method of calculating aerosol cross section data in the format required by the LITE codes (Ref. 1). The LITE codes use Monte Carlo techniques to evaluate the transport of light in a plane atmosphere.

In most cases aerosol particles may be approximated by dielectric spheres of varying size and refractive index, whether they are found in continental hazes, smoke hazes, water hazes, fogs or clouds. For such spheres, the scattering of light can be rigorously described by the application of pure electrodynamics and is usually termed Mie scattering. The application of the exact Mie theory to scattering problems has not been widespread until recent years, due to the length and complexity of the calculations involved. However, with the present accessibility of high-speed electronic computers, this difficulty no longer exists and computations may be performed without relying upon approximations and extrapolations from limiting cases.

After microscopic Mie cross section and scattering phase function data have been obtained for spheres of particular sizes and refractive

indices, the nature of the scattering of light with a given wave length by aerosol concentrations composed of particles of diverse radii can be computed by integrating the microscopic data over a particle size distribution chosen to represent the true aerosol size distribution for particular atmospheric conditions.

Two computer programs, RRA-42 and RRA-45, have been developed for use in computing aerosol scattering and absorption data for input to the LITE codes. The first code calculates pertinent microscopic scattering and absorption data based upon the Mie theory, and the other integrates this data over realistic aerosol concentrations. These codes have the capability of producing data of more general interest, since the results of the calculations may be useful in any problem dealing with the scattering of electromagnetic radiation by particles which may be approximated by spheres suspended in a homogeneous medium.

The theory used in the Mie scattering calculations is treated fully by Van de Hulst (Ref. 2). Section II, therefore, presents only the basic relationships, without description of their theoretical derivations. The computational procedure used by the codes, complete instructions for their utilization, and selected calculations using the procedures are also contained in the remainder of this report.

II. CALCULATIONAL PROCEDURES

The following two sections describe the equations used in RRA-42 to compute scattering and absorption cross section data based on Mie theory and in RRA-45 to integrate the Mie data over arbitrary aerosol particle size distributions to obtain macroscopic aerosol cross section data.

2.1 Microscopic Mie Scattering

Consider light with wave length λ propagating in the region of a dielectric sphere of radius r and complex index of refraction $m = n - in'$. The resulting scattered radiation field is defined by the Mie theory to have vector components of the electric field perpendicular to the direction of propagation with magnitudes

$$S_1(r, \lambda, m, \theta) = \sum_{n=1}^{\infty} \frac{2n+1}{n(n+1)} [a_n \pi_n + b_n \tau_n] , \quad (1)$$

and

$$S_2(r, \lambda, m, \theta) = \sum_{n=1}^{\infty} \frac{2n+1}{n(n+1)} [b_n \pi_n + a_n \tau_n] , \quad (2)$$

where S_1 and S_2 are the complex amplitude functions of the scattered wave. The quantities a_n and b_n are the Mie coefficients and π_n and τ_n are angular dependent functions of Legendre polynomials. The explicit dependence of these and following relationships upon a specific pair of r and λ values may be removed by defining the variable x , the size parameter, by

$$x = 2\pi r/\lambda . \quad (3)$$

The Mie coefficients may then be written in the form given by Van de Hulst:

$$a_n = \frac{\psi'_n(mx)\psi_n(x) - m\psi_n(mx)\psi'_n(x)}{\psi'_n(mx)\zeta_n(x) - m\psi_n(mx)\zeta'_n(x)} , \quad (4)$$

and

$$b_n = \frac{m\psi'_n(mx)\psi_n(x) - \psi'_n(mx)\psi'_n(x)}{m\psi'_n(mx)\zeta_n(x) - \psi'_n(mx)\zeta'_n(x)} \quad (5)$$

with $\psi_n(x) = xj_n(x)$

and $\zeta_n(x) = xh_n^{(2)}(x)$,

where $j_n(x)$ are the spherical Bessel functions, $h_n^{(2)}(x)$ are spherical Hankel functions of the second kind, and the primes indicate differentiation with respect to the argument. The angle-dependent coefficients, π_n and τ_n , are written

$$\pi_n = \frac{\delta}{\delta \cos\theta} P_n(\cos\theta)$$

and

$$\tau_n = \pi_n \cos\theta - (\sin^2\theta) \frac{\delta \pi_n}{\delta \cos\theta},$$

where $P_n(\cos\theta)$ are Legendre polynomials and the symbol δ indicates partial differentiation.

It can be seen that the amplitude functions may be computed to arbitrary accuracy by evaluating the convergent series in n to the required number of terms. However, the Mie coefficients are difficult to evaluate in the form shown in Equations 4 and 5. The calculations may be simplified by expressing a_n and b_n as functions involving only ordinary Bessel functions of order $j_{n+1/2}(z)$, and their derivatives, where $z = x$ or $z = mx$. This may be done by the application of the following identities:

$$j_n(z) = \left(\frac{\pi}{2z}\right)^{1/2} J_{n+1/2}(z),$$

$$h_n^{(2)}(z) = \left(\frac{\pi}{2z}\right)^{\frac{1}{2}} [J_{n+\frac{1}{2}}(z) - i N_{n+\frac{1}{2}}(z)] ,$$

$$N_{n+\frac{1}{2}}(z) = \left(\frac{2z}{\pi}\right)^{\frac{1}{2}} n_n(z) ,$$

and

$$n_n(z) = (-1)^{n+1} \left(\frac{\pi}{2z}\right)^{\frac{1}{2}} J_{-n-\frac{1}{2}}(z) .$$

After performing these substitutions and taking the required derivatives, Equations 4 and 5 may be algebraically altered and written in a form previously reported by Deirmendjian (Ref. 3);

$$a_n = \frac{\left[\frac{m}{n} + \frac{n}{x}\right] J_{n+\frac{1}{2}}(x) - J_{n-\frac{1}{2}}(x)}{\left[\frac{m}{n} + \frac{n}{x}\right] [J_{n+\frac{1}{2}}(x) + i(-1)^n J_{-n-\frac{1}{2}}(x)] - J_{n-\frac{1}{2}}(x) + i(-1)^n J_{-n+\frac{1}{2}}(x)} , \quad (6)$$

and

$$b_n = \frac{\left[mA_n + \frac{n}{x}\right] J_{n+\frac{1}{2}}(x) - J_{n-\frac{1}{2}}(x)}{\left[mA_n + \frac{n}{x}\right] [J_{n+\frac{1}{2}}(x) + i(-1)^n J_{-n-\frac{1}{2}}(x)] - J_{n-\frac{1}{2}}(x) + i(-1)^n J_{-n+\frac{1}{2}}(x)} , \quad (7)$$

where

$$A_n = A_n(mx) = -\frac{n}{mx} + \frac{J_{n-\frac{1}{2}}(mx)}{J_{n+\frac{1}{2}}(mx)} .$$

The form of these expressions for a_n and b_n is particularly convenient since the portion of the coefficients containing Bessel functions of complex argument is restricted to the A_n terms, which may be calculated separately. This is done through the simple recursion formula

$$A_n(mx) = -\frac{n}{mx} + \frac{1}{\frac{n}{mx} - A_{n-1}(mx)} ,$$

where

$$A_0(mx) = \frac{J_{-\frac{1}{2}}(mx)}{J_{+\frac{1}{2}}(mx)} = \cot(mx) .$$

Again capitalizing upon the affinity of Bessel functions for recursion formulae, Equations 6 and 7 may be written

$$a_n = \frac{A_n}{A} \frac{\left[\frac{m}{x} + \frac{n}{x}\right] \operatorname{Re}(w_n) - \operatorname{Re}(w_{n-1})}{\left[\frac{m}{x} + \frac{n}{x}\right] w_n - w_{n-1}} \quad (8)$$

and

$$b_n = \frac{\left[mA_n + \frac{n}{x}\right] \operatorname{Re}(w_n) - \operatorname{Re}(w_{n-1})}{\left[mA_n + \frac{n}{x}\right] w_n - w_{n-1}} , \quad (9)$$

where

$$w_n(x) = \frac{2n-1}{x} w_{n-1} - w_{n-2} ,$$

and

$$w_0(x) = \sin x + i \cos x ,$$

$$w_1(x) = \cos x - i \sin x .$$

Thus a_n and b_n may be computed by evaluating A_n and w_n separately, with the only preliminary computations being $\cos x$, $\sin x$ and $\cot mx$.

Likewise, the angular-dependent functions, π_n and τ_n , may be determined by recursion formulae with the relations

$$\pi_n(\theta) = \frac{2n-1}{n-1} \pi_{n-1}(\theta) \cos \theta - \frac{n}{n-1} \pi_{n-2}(\theta) ,$$

and

$$\tau_n(\theta) = \cos \theta [\pi_n(\theta) - \pi_{n-2}(\theta)] - (2n-1) \sin^2 \theta [\pi_{n-1}(\theta)] + \tau_{n-2}(\theta) ,$$

where

$$\pi_0(\theta) = 0$$

$$\tau_0(\theta) = 0$$

$$\pi_1(\theta) = 1$$

$$\tau_1(\theta) = \cos \theta$$

$$\pi_2(\theta) = 3\cos \theta \quad \tau_2(\theta) = 3(1 - 2\sin^2 \theta) .$$

The extinction and scattering cross sections for light of wave length λ incident on a sphere of radius r are calculated by evaluating the convergent series

$$\sigma_{\text{ext}}(\lambda, r, m) = \frac{\lambda^2}{2\pi} \sum_{n=1}^{\infty} (2n+1) \operatorname{Re}(a_n + b_n) \quad (10)$$

and

$$\sigma_{\text{sc}}(\lambda, r, m) = \frac{\lambda^2}{2\pi} \sum_{n=1}^{\infty} (2n+1) (|a_n|^2 + |b_n|^2) . \quad (11)$$

Explicit dependence upon a particular pair of r and λ values may be eliminated by defining efficiency factors, Q_{ext} and Q_{sc} , by

$$Q_{\text{ext}}(x, m) = \sigma_{\text{ext}}(r, \lambda, m) / \pi r^2$$

and

$$Q_{\text{sc}}(x, m) = \sigma_{\text{sc}}(r, \lambda, m) / \pi r^2 ,$$

or

$$Q_{\text{ext}}(x, m) = \frac{2}{x^2} \sum_{n=1}^{\infty} (2n+1) \operatorname{Re}(a_n + b_n) \quad (12)$$

and

$$Q_{\text{sc}}(x, m) = \frac{2}{x^2} \sum_{n=1}^{\infty} (2n+1) (|a_n|^2 + |b_n|^2) . \quad (13)$$

In order to fully describe the scattered radiation, the following four intensity functions must also be calculated:

$$i_1(x, m, \theta) = |s_1|^2 , \quad (14)$$

$$i_2(x, m, \theta) = |s_2|^2 , \quad (15)$$

$$i_3(x, m, \theta) = \operatorname{Re}(S_1 S_2^*) , \quad (16)$$

and

$$i_4(x, m, \theta) = -\operatorname{Im}(S_1 S_2^*) , \quad (17)$$

where the * indicates the complex conjugate. Since S_1 and S_2 , defined in Equations 1 and 2, are the magnitude of the electric amplitude perpendicular and parallel, respectively, to the plane of scattering, the values i_1 and i_2 are proportional to the intensity of the light scattered per steradian, at some particular scattering angle, perpendicular and parallel to the plane of scattering. The quantities i_3 and i_4 are related to the Stokes' parameters defining the ellipticity and plane of polarization of the scattered light.

At a point in the radiation region of the scattered field, assuming azimuthal symmetry, the intensity of the scattered light is given by

$$I = \frac{F(\theta)}{k^2 R^2} I_0$$

where I_0 is the intensity of the incident radiation, $F(\theta)$ is a function of direction only, $k = 2\pi/\lambda$, and R is here the distance from the scattering center. For incident light polarized perpendicularly to the plane of scattering

$$F(\theta) = i_1 ; \quad (18)$$

for parallel polarization

$$F(\theta) = i_2 ; \quad (19)$$

and for natural light

$$F(\theta) = \frac{i_1 + i_2}{2} . \quad (20)$$

In general, the scattering has a polarizing effect upon the incident light, independent of the original state of polarization. The degree of polarization of the scattered light is defined to be

$$P(\theta) = \frac{i_1 - i_2}{i_1 + i_2} . \quad (21)$$

A computer procedure, RRA-42, was written for the calculation of the microscopic Mie parametric data discussed above. The quantities computed by the code for a choice of x and m are the extinction efficiency (Equation 12), the scattering efficiency (Equation 13), i_1 , i_2 , i_3 , and i_4 (Equations 14-17), $\frac{i_1 + i_2}{2}$, and the polarization (Equation 21). The values used in the calculations, a_n , b_n , S_1 and S_2 may also be printed out by the code. A discussion of some of the calculations performed using this code is given in Section III. A program listing, sample input and output data, and utilization instructions are presented in Section IV.

2.2 Integration over Aerosol Size Distributions

As stated previously, scattering of light in the atmosphere is effected by aerosol concentrations containing particles of various radii. To obtain the volume scattering function and the macroscopic scattering, absorption, and extinction cross sections for a given aerosol particle size distribution it will be necessary to integrate the microscopic scattering data given by RRA-42 for a given index of refraction over the aerosol size distribution.

Consider a medium containing N particles per cm^3 with the size distribution of the particles characterized by the function $n(r)$ such that

$$N = \int_{r_{\min}}^{r_{\max}} n(r) dr , \quad (22)$$

where r_{\min} and r_{\max} are the minimum and maximum radii in the particle concentration. The volume scattering cross section is thus obtained by the expression

$$A_{sc}(m, \lambda) = \int_{r_{\min}}^{r_{\max}} \sigma_{sc}(m, \lambda, r)n(r)dr , \quad (23)$$

where $A_{sc}(m, \lambda)$ is the volume scattering cross section (or attenuation coefficient), $\sigma_{sc}(m, \lambda, r)$ are the microscopic cross sections defined in Equation 11, and $n(r)$ is the size distribution function. Since the computer program RRA-42 calculates all of the microscopic parameters as a function of the size parameter, $x = kr$, Equation 23 may be written in terms of the efficiency factors defined in Equation 13 as

$$A_{sc}(m, \lambda) = \int_{r_{\min}}^{r_{\max}} \pi r^2 Q_{sc}(m, r/\lambda)n(r)dr . \quad (24)$$

Likewise the volume extinction cross section is written

$$A_{ext}(m, \lambda) = \int_{r_{\min}}^{r_{\max}} \pi r^2 Q_{ext}(m, r/\lambda)n(r)dr . \quad (25)$$

The differential scattering cross section for photons is given by

$$\frac{d\sigma}{d\omega}(\theta) = F(\theta)/k^2 ,$$

since

$$\sigma_s = \frac{1}{k^2} \int_{\text{solid angle}} F(\theta, \phi)d\omega , \quad (26)$$

where $d\omega$ is the solid angle element and $F(\theta, \phi)$ is represented by either i_1 , i_2 or $\frac{i_1 + i_2}{2}$, as indicated in Equations 18-20 for azimuthal symmetry.

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A macroscopic scattering function, $Y(\theta, \lambda)$, may thus be obtained from the microscopic data for the differential scattering cross sections by the following integration:

$$Y(\theta, \lambda) = 2\pi/k^2 \int_{r_{\min}}^{r_{\max}} F(\theta, r/\lambda) n(r) dr , \quad (27)$$

where $Y(\theta, \lambda)$ will be called the macroscopic phase function and has units $\text{cm}^{-1} \text{ ster}^{-1}$. The volume scattering cross section may then be calculated in a manner analogous to Equation 26:

$$A_{sc}(m, \lambda) = 2\pi \int_0^{180^\circ} Y(\theta, \lambda) \sin\theta d\theta . \quad (28)$$

The $Y(\theta, \lambda)$ may be normalized by

$$P(\theta, \lambda) = Y(\theta, \lambda)/A_{sc}(m, \lambda) , \quad (29)$$

where $P(\theta, \lambda)$ is now the normalized phase function for photons of wavelength λ . $P(\theta, \lambda)$ represents the probability per steradian of a photon of wave length λ being scattered in the direction θ . In the computer program output this quantity is labeled the Differential Probability while $Y(\theta, \lambda)$ is labeled the Phase Function.

Another value which is useful in considering the forward momentum removed from the incident light beam (related to radiation pressure) is the average value of $\cos\theta$, where θ is the scattering angle. This quantity may be determined from the expression

$$\overline{\cos\theta} = \frac{2\pi \int_0^{180^\circ} Y(\theta, \lambda) \cos\theta \sin\theta d\theta}{2\pi \int_0^{180^\circ} Y(\theta, \lambda) \sin\theta d\theta} , \quad (30)$$

or

$$\overline{\cos\theta} = \frac{180^\circ}{2\pi \int_{0^\circ}^{180^\circ} Y(\theta, \lambda) \cos\theta \sin\theta d\theta} \cdot A_{sc}(m, \lambda) . \quad (31)$$

The forward momentum removed is then proportional to

$$A_{ext} = \overline{\cos\theta} A_{sc} .$$

For use in the LITE codes (Ref. 1), a cumulative scattering probability is calculated which represents the probability of the photon being scattered through an angle θ that is equal to or less than some angle θ' . This cumulative probability is defined at angles θ' corresponding to the scattering angles at which the phase function and differential probability are defined. This value, $CP(\theta', m, \lambda)$ is computed by the equation

$$CP(\theta', m, \lambda) = \frac{\int_{0^\circ}^{\theta'} Y(\theta, \lambda) \sin\theta d\theta}{\int_{0^\circ}^{180^\circ} Y(\theta, \lambda) \sin\theta d\theta} . \quad (32)$$

From this function the cosines of the scattering angle θ' are calculated for values of $CP(\theta', m, \lambda)$ at equally spaced intervals from 0 to 1.

Three different functions are generally used to represent aerosol size distributions for varying atmospheric conditions. For continental hazes, the envelope of the observed $n(r)$ very often follows a power distribution of the form

$$n(r) = Ar^{-v} \quad (33)$$

where v usually fall in the region from 2 to 4, depending upon the total particle concentration. For larger particle concentrations, v tends toward the smaller values. The quantity A is an explicit function of the particle density whose value is dictated by relation 22. The macroscopic values

calculated using this size distribution is dependent upon the lower and upper limits of r used in the integration. However, in many cases, the size distribution has a constant value at lower radii, while virtually no particles appear below a certain radius. In order to closely represent this distribution, Equation 33 may be altered to the form

$$\begin{aligned} n(r) &= 0 & r < r_{\min} \\ n(r) &= \text{constant} & r_{\min} \leq r \leq r_2 \\ n(r) &= Ar^{-v} & r_2 \leq r \leq r_{\max}, \end{aligned} \quad (34)$$

where r_2 is some intermediate radius. The particular distribution obtained when $v = 4$, $r_2 = .1\mu$, and $r_{\min} = .03\mu$, has been suggested by Deirmendjian (Ref. 4) to be representative of typical continental hazes of fairly low turbidity. Deirmendjian has denoted this distribution model as "Haze C."

For hazes formed primarily by water spheres or by condensation nuclei covered by a relatively thick water blanket, a size distribution of the form

$$N(r) = Ar^{\alpha} \exp(-Br^{\beta}) \quad (35)$$

is often used as a representation of the particle size distributions.

Deirmendjian (Ref. 4) has performed calculations for two distributions of the type shown in Equation 35. The first, denoted "Haze M," was chosen by Deirmendjian to represent a typical coastal haze with mode radius $r_{\text{mode}} = .05\mu$. The Haze M distribution is expressed by

$$n(r) = A r \exp(-8.944r^{\frac{1}{2}}) \quad (36)$$

where A is dependent upon the number density. Another distribution of the same form was chosen by Deirmendjian to describe a typical cumulus cloud

particle size distribution with mode radius $r_{\text{mode}} = 4\mu$, and is given by

$$n(r) = A r^6 \exp(-1.5r) . \quad (37)$$

A machine program, RRA-45, has been written for use in calculating the quantities defined by Equations 24, 25, 27, 28, 29, 31 and 32. This program may be used in integrating the microscopic values over size distributions of forms expressed by Equations 33, 34, 35 and of forms defined by tabular data. Some of the computational results for various aerosol models are discussed in Section III. Utilization instructions, a sample problem, and the program listing are given in Section V.

III. SELECTED RESULTS

Several test problems were run on RRA-42 and RRA-45 before full-scale data production was undertaken, using size parameters and indices of refraction corresponding to those used by other investigators, thus allowing a comparison of their results with the RRA-42 and RRA-45 calculations.

3.1 Microscopic Data

Using a refractive index of $1.315 - 0.0143i$, RRA-42 calculations were performed for size parameters ranging from 0.25 to 15.0. The scattering amplitudes, S_1 , for this refractive index and size parameter range have been tabulated by Deirmendjian (Ref. 3) for scattering angles of 0° and 180° . Results calculated by RRA-42 are in exact agreement with these values for the four significant figures tabulated by Deirmendjian. Values of S_1 and S_2 at other angles and the extinction and scattering efficiencies as computed by RRA-42 agree with graphical data presented in Deirmendjian's report.

Penndorf (Ref. 5) has published tables of Mie coefficients for various real refractive indices. A comparison of Penndorf's data with calculations by RRA-42 shows agreement to five or six significant figures in nearly all cases. For large size parameters, some discrepancies were noted when comparing Penndorf's calculations of a_n and b_n for very large values of n with similar results from RRA-42. Small discrepancies may also be noted in some of the following comparisons for small size parameters. These differences are believed to be due to the different methods used in terminating the Mie series or to machine roundoff error.

All of the infinite series used for the calculation of the amplitude functions and efficiencies in RRA-42 were terminated either when

$$\frac{|a_n|^2 + |b_n|^2}{n} < 10^{-14},$$

or when

$$n = 1.2 x + 9,$$

as suggested by Deirmendjian in Reference 3. For small values of the size parameter x , a variation in the criterion for terminating the series may result in a difference in the values for the amplitude functions and efficiencies, since a difference in n_{\max} of 1 or 2 between two series of only four or five terms may be significant. Also, when using recurrence formulae for the calculation of a_n and b_n , as well as for π_n and τ_n , their convergence properties depend upon the accuracy of all the preceding terms of the series. Thus, small "round off" errors made by the computer in the initial terms will cause larger errors in the terms with large n . These variations may be noted even when one particular problem is run on two different types of computers, or when the series of arithmetic statements used in the calculations varies slightly. However, investigation has shown that recognizable variation in the values of a_n and b_n occur only at those terms which contribute so little to the summation that the discrepancy is virtually insignificant. Therefore, the sacrifice of computational speed by the use of double or extended precision arithmetic by the codes does not seem to be justified for most purposes. This is especially true since the error introduced by numerical integration techniques when integrating the Mie data over an arbitrary aerosol size distribution is much larger than these small variations.

The extinction efficiency Q_{ext} for a size parameter of 30 and a real index of refraction of 1.44 from three different calculations is shown below.

Q_{ext} , Extinction Efficiency

RRA-42	Penndorf (Ref. 5)	Gumprecht-Sliepcevich (Ref. 6)
2.042650	2.0426	2.043

Calculations for size parameters ranging from 0.10 to 40 and for a refractive index of 1.59 - 0.66i have been performed for comparison with similar results performed with an NBS code (Ref. 7). A comparison of the extinction and scattering efficiencies for several size parameters in this size range is shown in Table I.

Table I. Comparison of RRA-42 and NBS Code Results

X	Efficiency	RRA-42	NBS Code
0.1	Extinction	1.200272-01*	1.20025373167-01
	Scattering	7.073438-05	7.07385352983-05
1.0	Extinction	1.793323+00	1.7933235+00
	Scattering	4.643367-01	4.6433718-01
5.0	Extinction	2.556082+00	2.5560821+00
	Scattering	1.235118+00	1.2351177+00
10.0	Extinction	2.381907+00	2.3819072+00
	Scattering	1.249081+00	1.2490814+00
20.0	Extinction	2.254031+00	2.2540314+00
	Scattering	1.245271+00	1.2452710+00
40.0	Extinction	2.165485+00	2.1654845+00
	Scattering	1.232702+00	1.2327021+00

* Read 1.200272-01 as 1.200272×10^{-1}

Values obtained for other quantities (S_1 , S_2 , i_1 , i_2) show agreement to either four or five significant digits.

In preparation for the analysis of light scattering by realistic aerosol distributions, extensive data were produced for two real indices of refraction, 1.33 and 1.50. The index of 1.33, for liquid water at visible wave lengths, was chosen for calculations involving clouds, fogs and water hazes. The index of 1.50 is believed to represent an average index for continental hazes. RRA-42 calculations were performed for size parameters ranging from .001 to 320. These data were stored on magnetic tapes for use as library tapes for RRA-45. Figures 1 through 3 show the extinction (and scattering, since there is no absorption with a real refractive index) efficiency plotted as a function of the size parameter for indices of refraction of 1.33 and 1.5. Penndorf's calculations for size parameters less than 1.0 are compared in Figure 1 with the RRA-42 data. The smooth curves in Figure 1 were drawn through the RRA-42 data. For the larger size parameters, the RRA-42 values have been joined by straight lines. It can be seen that it is possible that some of the oscillations have not been well defined, but an investigation of the sensitivity during integration of the extinction efficiency to the coarseness of the size parameter increment for larger values of χ shows little variation with changing χ increment, within certain limits. However, the effects of "holes" in the upper size parameter range upon the phase function for certain size distributions was not sufficiently studied before the generation of the microscopic library tapes. The effect of this lack of definition upon a cloud function will be noted later. Figures 2

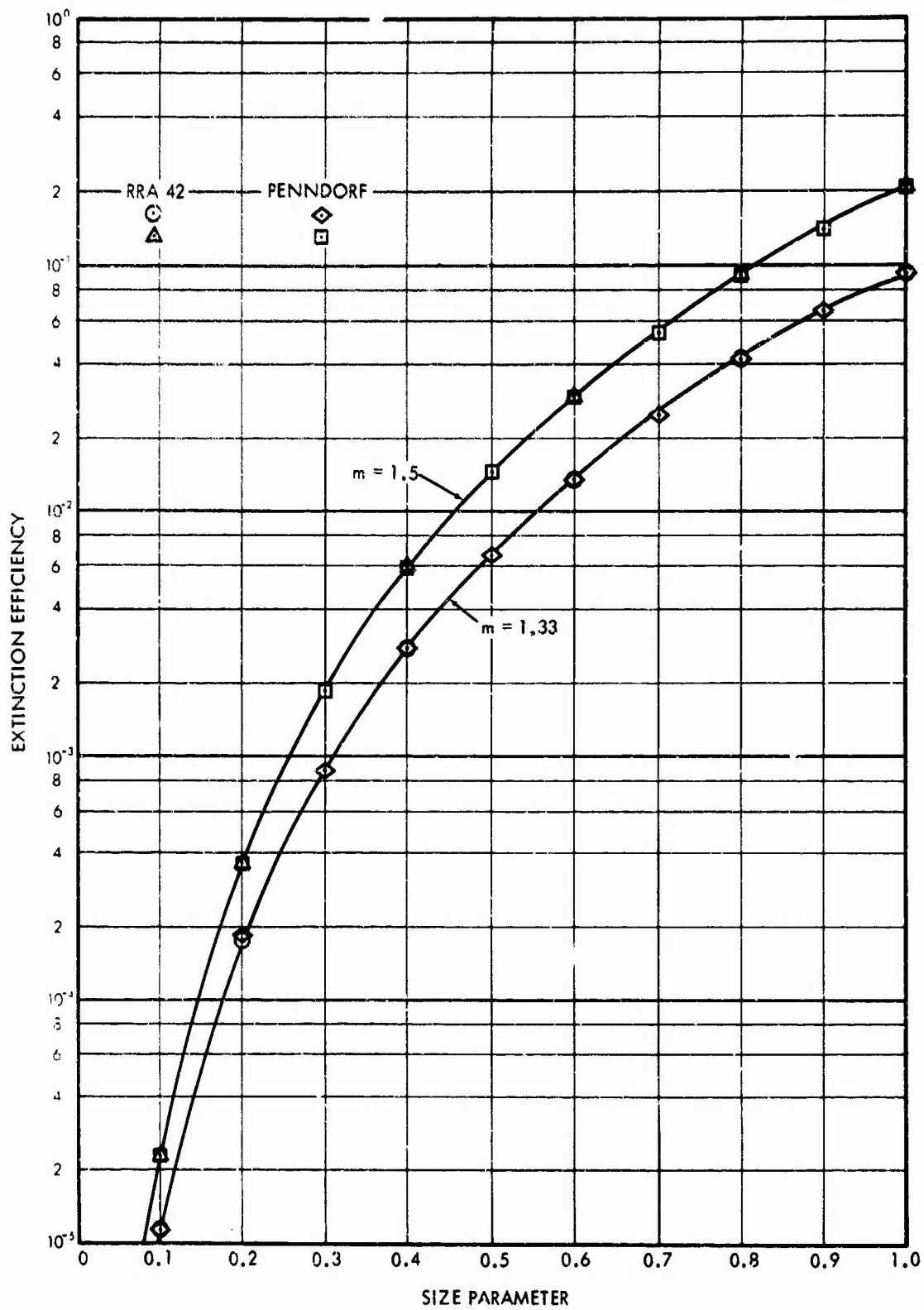


Fig. 1. Extinction Efficiency for Size Parameters Between 0.1 and 1.0: $m = 1.33$ and 1.5

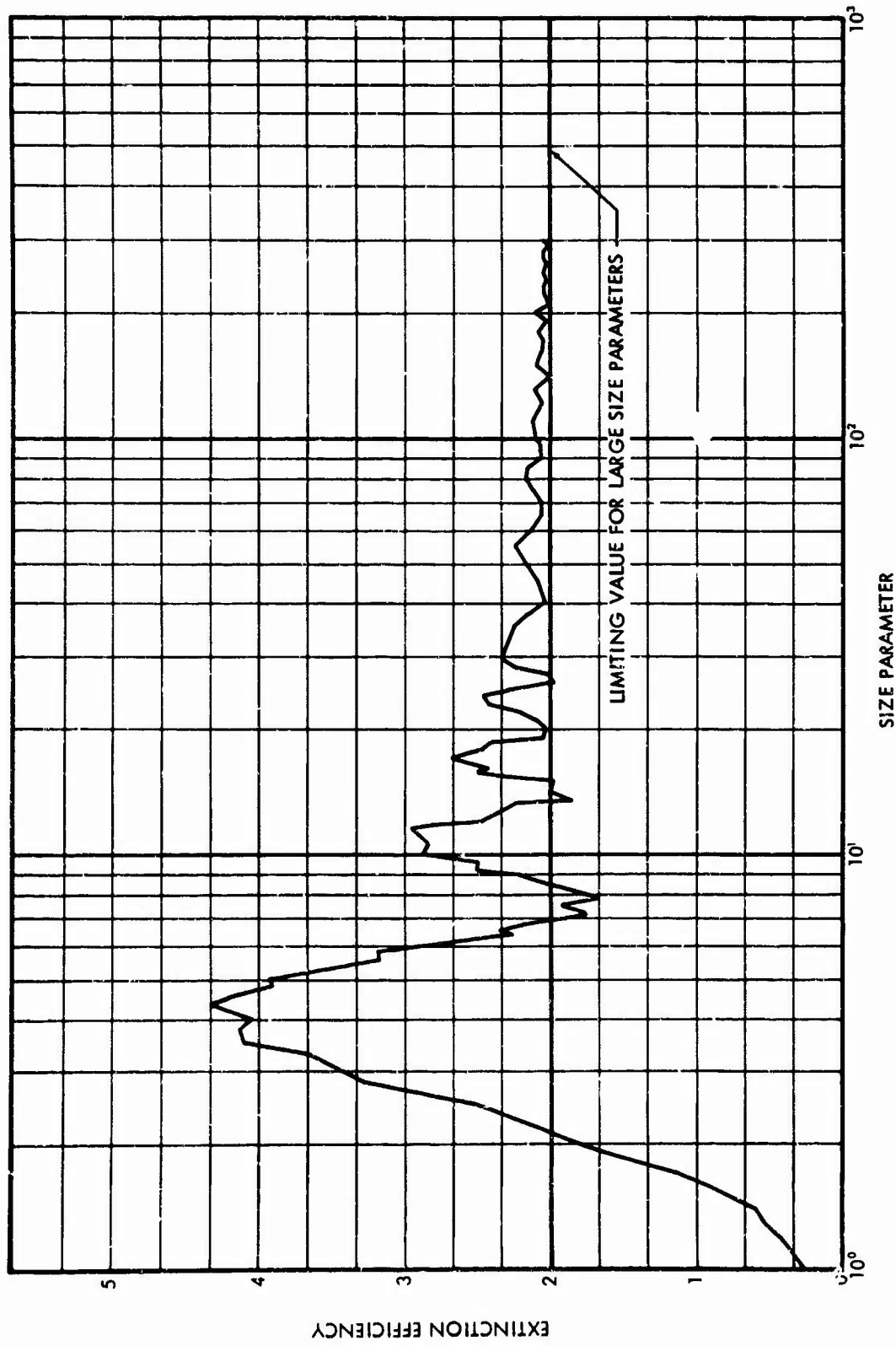


Fig. 2. Extinction Efficiency for Size Parameters Greater than 1.0: $m = 1.50$

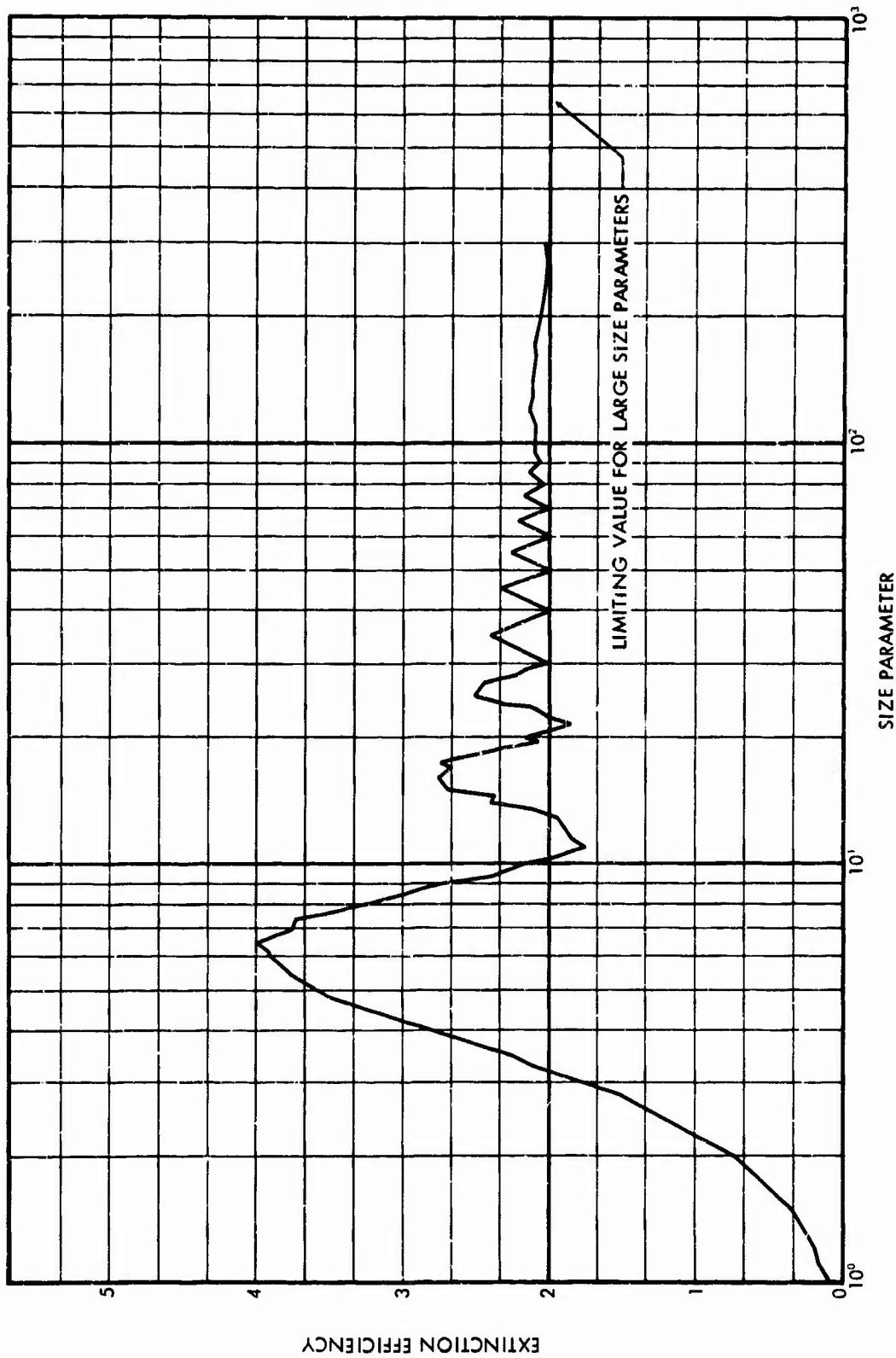


Fig. 3. Extinction Efficiency for Size Parameters Greater than 1.0: $m = 1.33$

and 3 also show that in accordance with classical theory, the extinction efficiency converges to 2 as x becomes large.

The effects of an imaginary part in the refractive index upon the efficiency functions can be seen by a comparison of Figures 2 through 5, where Figures 4 and 5 are plots of the limited data calculated for indices $1.315 - 0.143i$ and $1.59 - 0.66i$. The extinction efficiency curve is smoothed somewhat by the addition of a small amount of absorption with the $1.315 - .0143i$ index. This smoothing effect is very pronounced with the addition of strong absorption with the $1.59 - 0.66i$ index. This indicates that the size parameter increment for $x > 10$ may be increased as the absorption increases without loss of accuracy for integration purposes.

In calculating the microscopic phase functions, i_1 and i_2 , the question arises as to the increment in scattering angle from 0° to 180° necessary to adequately describe these functions. For particles with real index of refraction, the phase functions show oscillations appearing with angular frequencies $180^\circ/x$. Assuming a minimum of three or four points necessary to adequately describe each oscillation, the exact representation of phase functions from scattering by particles with sizes extending up to $x=300$ becomes extremely unattractive. However, experimental measurements of phase functions for various aerosol distributions exhibit no numerous radical oscillations. Also, calculations show that when the phase functions for given particle sizes are integrated over any size distribution of extended width, the extreme oscillations noted in the microscopic data are smoothed to varying degrees. The integration of the phase function data shows less sensitivity to the angular increment than to the size parameter increment.

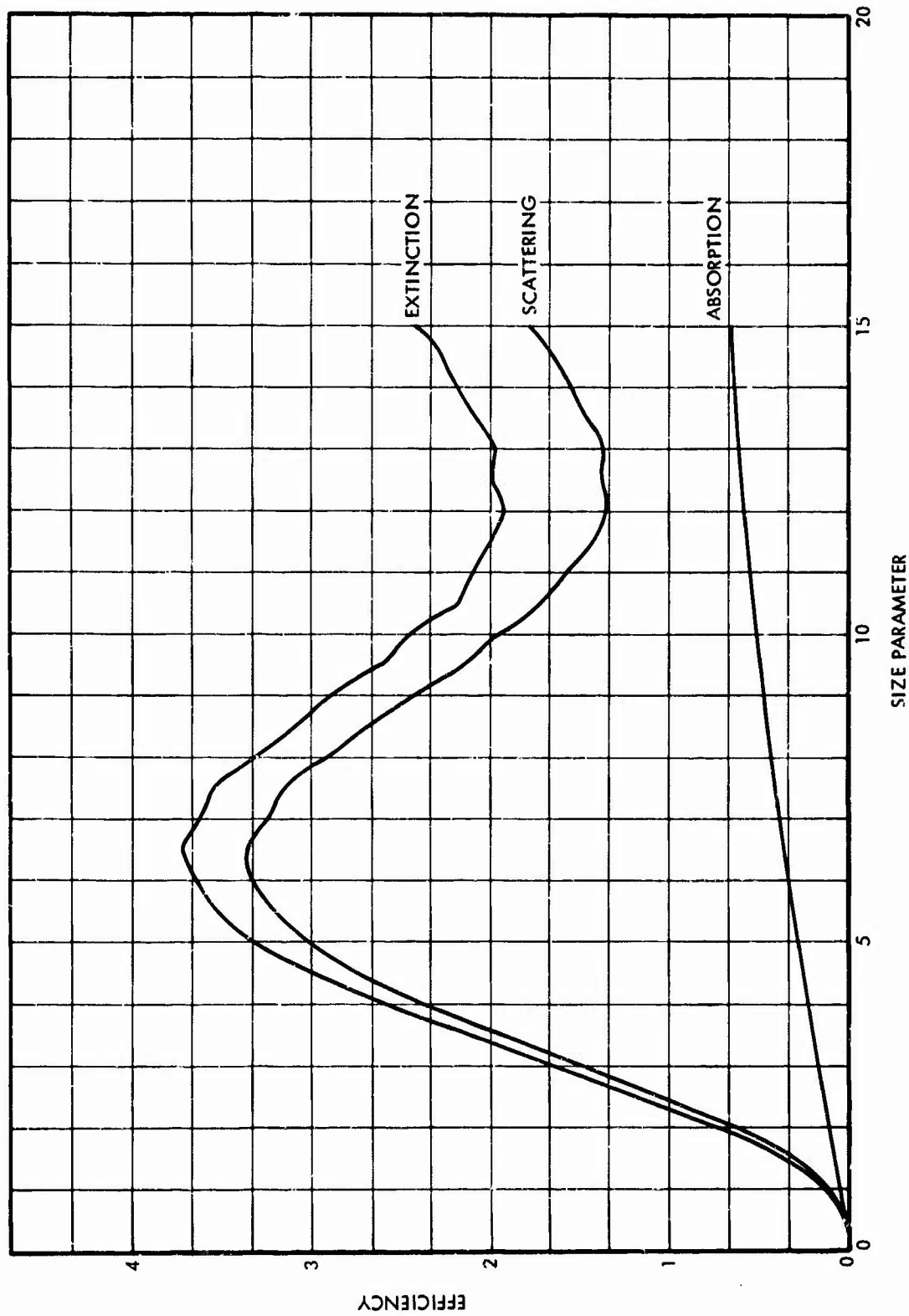


Fig. 4. Extinction, Scattering, and Absorption Efficiencies vs Size Parameter: $m = 1.315 - 0.0143 i$

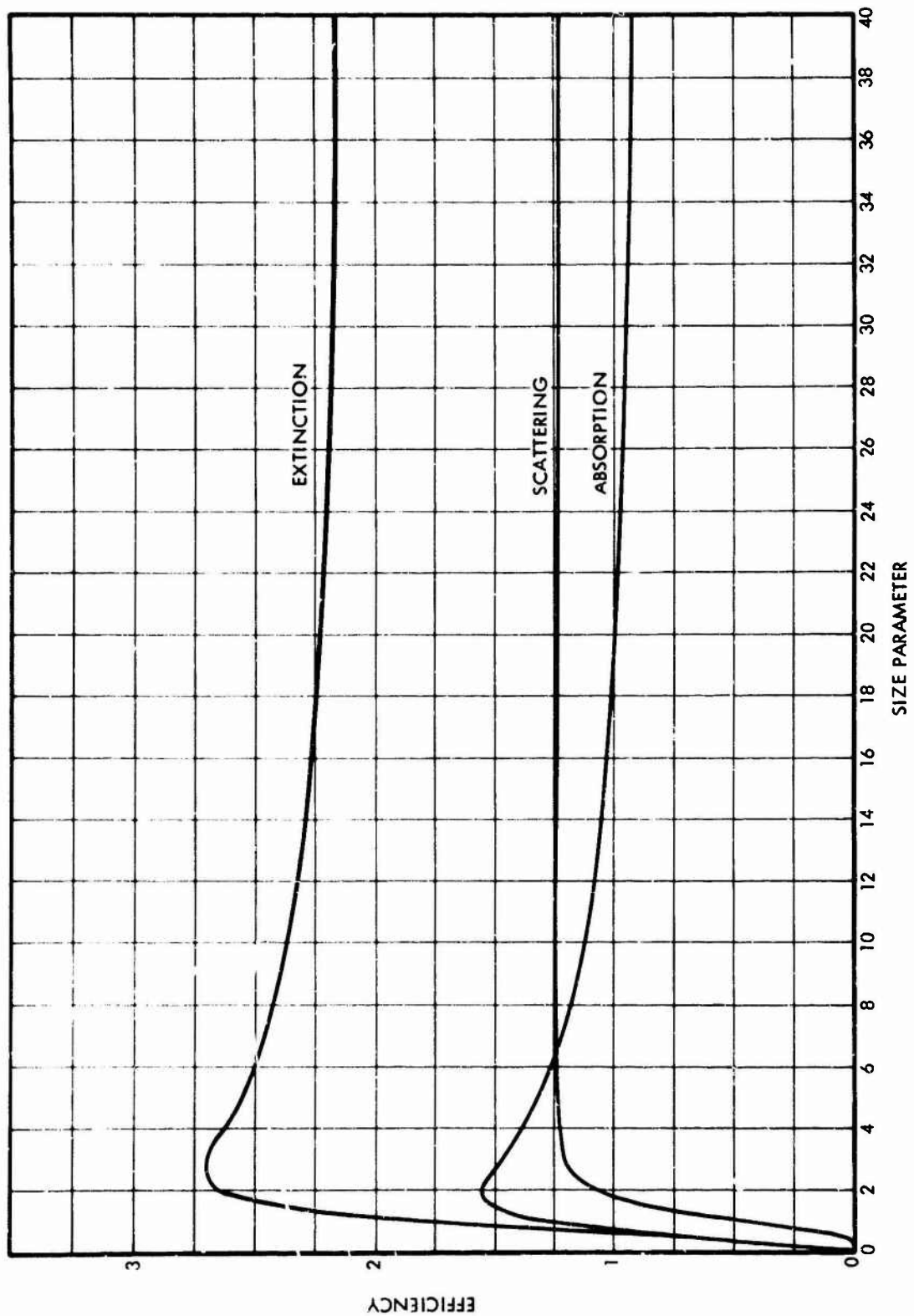


Fig. 5. Extinction, Scattering, and Absorption Efficiencies vs Size Parameter: $m = 1.59 - 0.66i$

On the basis of the angular increment found necessary to properly describe the integrated phase functions, the microscopic data were computed with three values of $\Delta\theta$ or where $\theta = 0^\circ(1^\circ)20^\circ(2.5^\circ)155^\circ(1^\circ)180^\circ$. The forward-scattering and back-scattering peaks were deemed the more sensitive to changes in the particle size distribution, hence the smaller $\Delta\theta$ in these regions. Also, much sharper peaks in the phase functions are found in these areas than in the intermediate angular range.

Figures 6 through 13 show the phase functions $\frac{i_1 + i_2}{2}$, i_1 and i_2 for a few values of x , illustrating the effects of increasing the particle size. The latter figures show the smoothing effect of the imaginary part of the refractive index upon the phase function and polarization. It can be seen from Figures 6 and 7 that the phase function, $\frac{i_1 + i_2}{2}$, approaches the shape of the phase function for Rayleigh scattering as the size parameter decreases. For $x = 0.001$ the phase function corresponds closely to that predicted by Rayleigh scattering.

3.2 Macroscopic Data

RRA-45 calculations have been performed using the three distributions described by Equations 34, 36 and 37 in addition to distributions of the type shown in Equation 33 for $\gamma = 2, 2.5, 3, 3.5$, and 4. Calculations with the Haze C, Haze M and cloud distributions were done for real refractive indices of 1.33 and 1.50 and for wave lengths of 0.30, 0.45, 0.50, 0.65, and 0.70 microns in an attempt to describe the scattering for the visible portion of the spectrum. The power law distributions of the form expressed by Equation 41 were used in calculations for an index of refraction of 1.50 and for the wave lengths listed above. All size

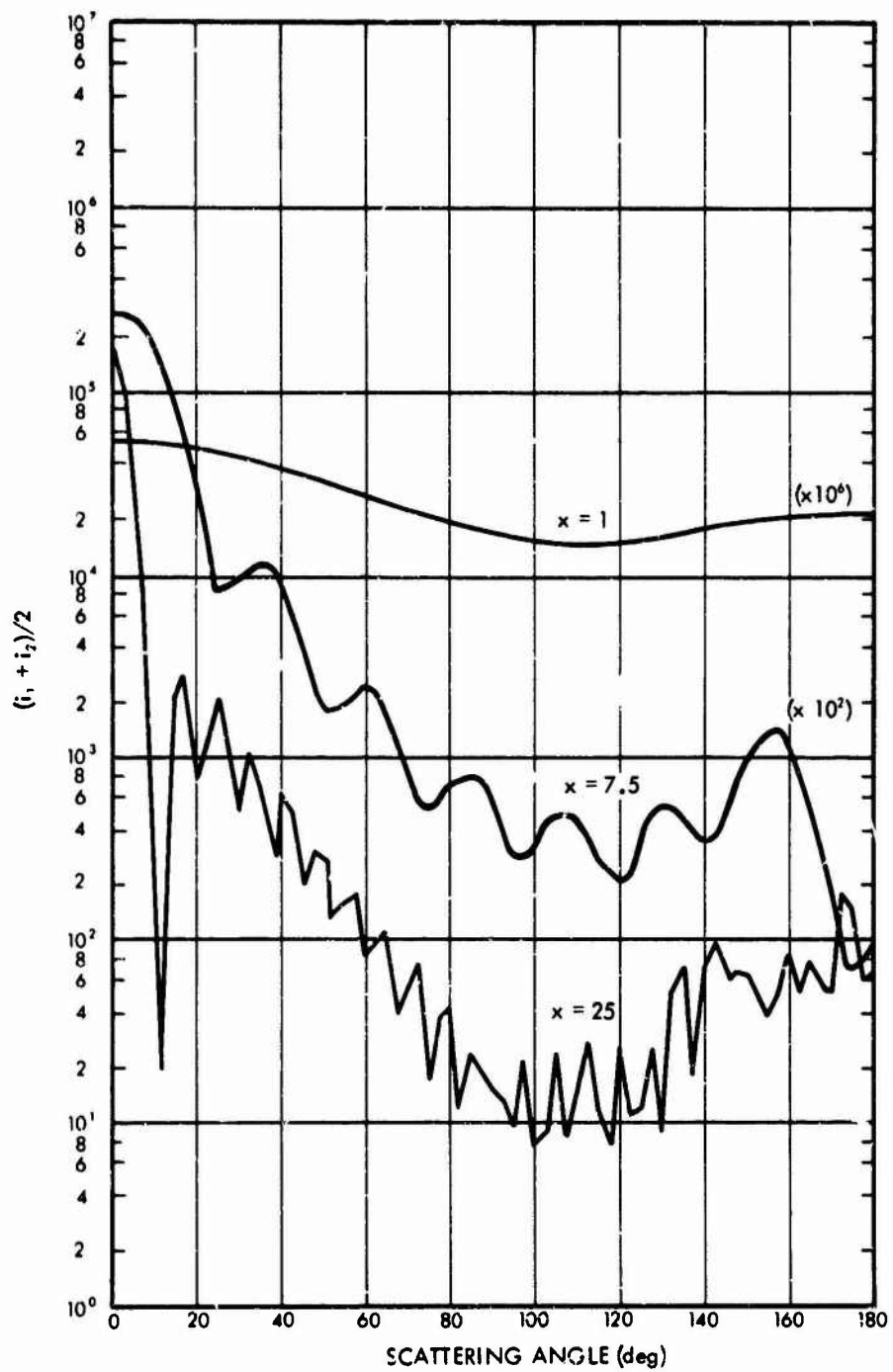


Fig. 6. Phase Function vs Scattering Angle for Size Parameter of $x = 1.0, 7.5$, and 25.0 ; $m = 1.33$

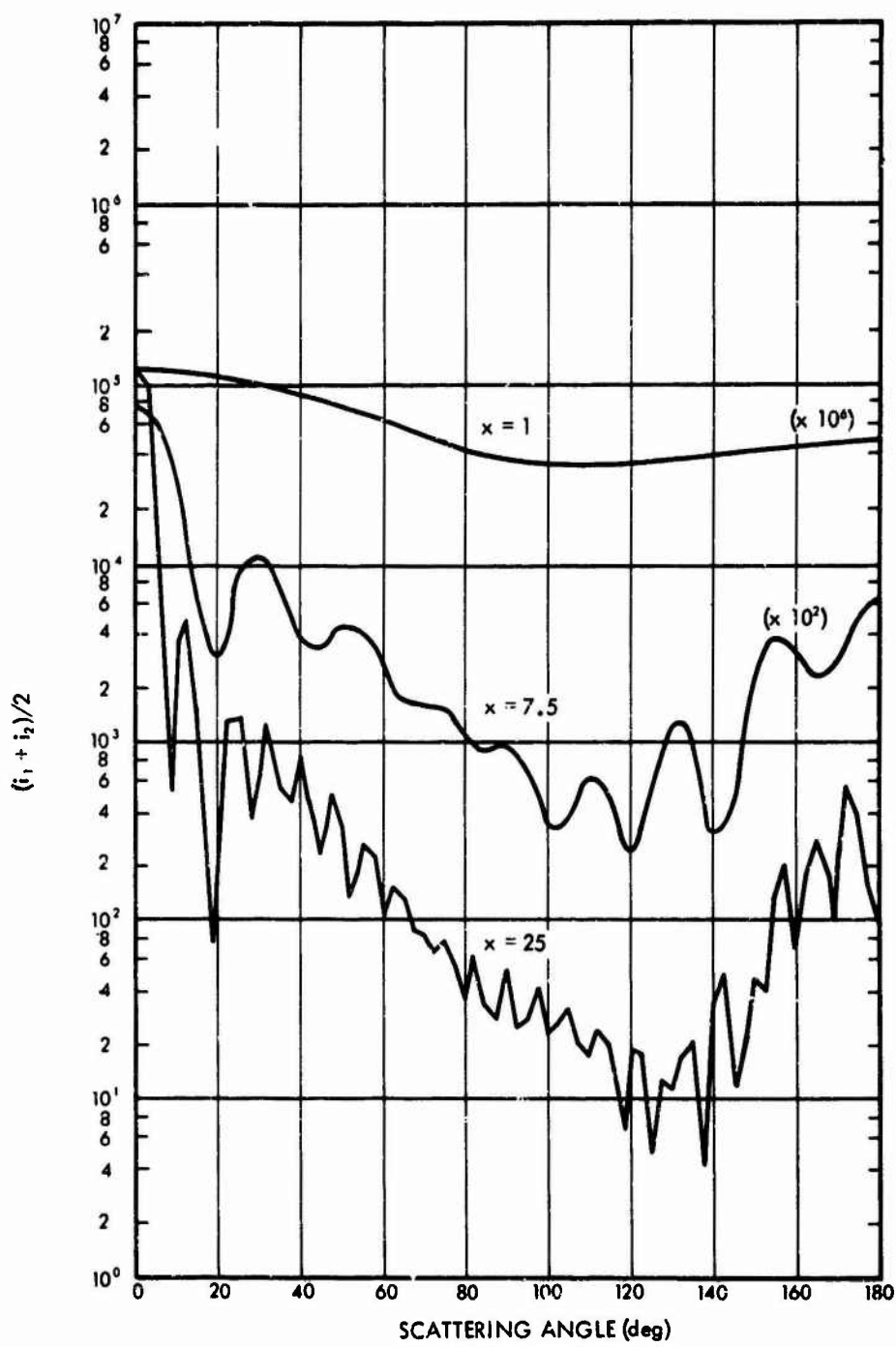


Fig. 7. Phase Function vs Scattering Angle for Size Parameters of $x = 1.0, 7.5$, and 25.0 ; $m = 1.50$

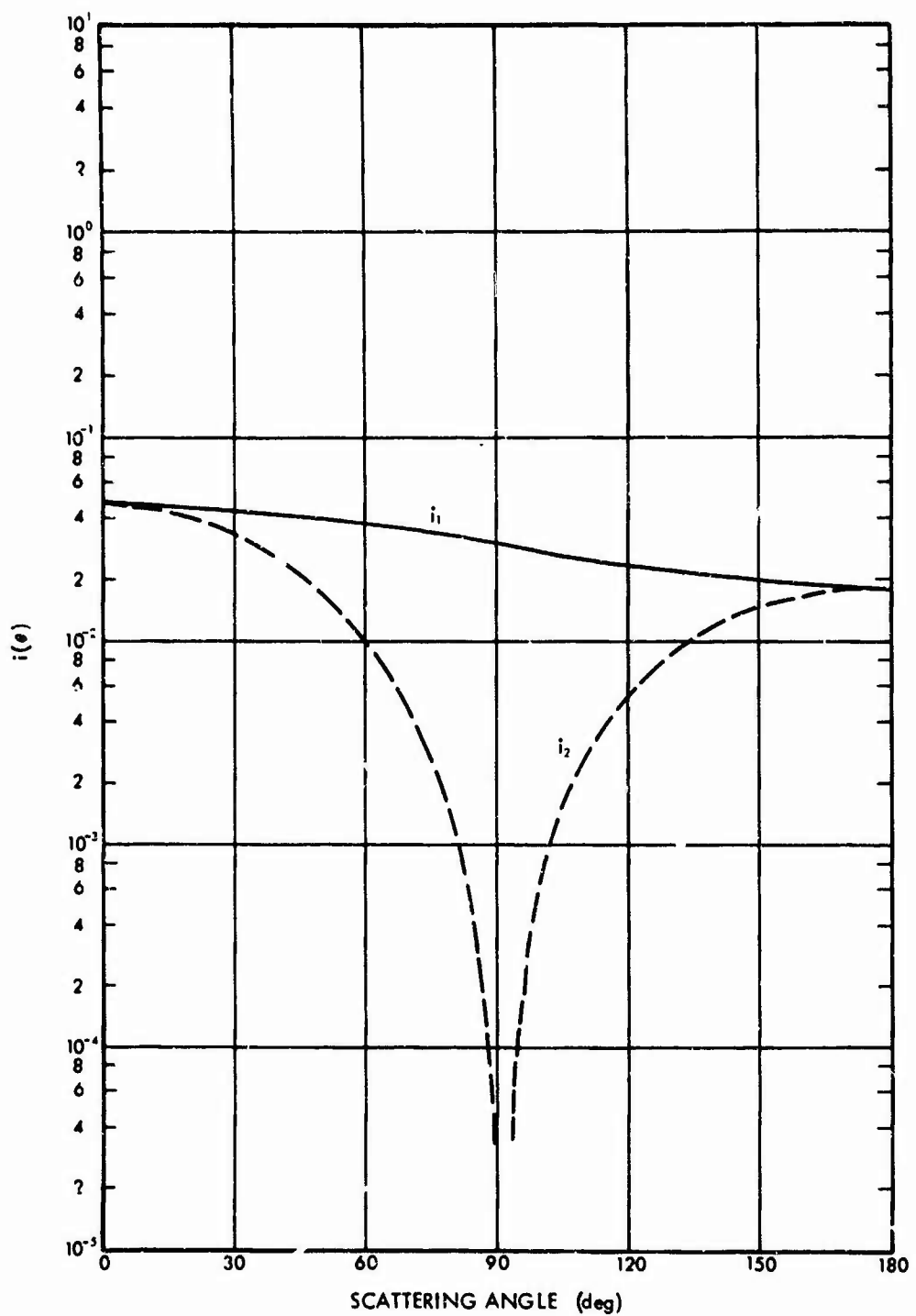


Fig. 8. Variation of i_1 and i_2 with Scattering Angle for $x = 1.0$; $m = 1.315 - 0.0143i$

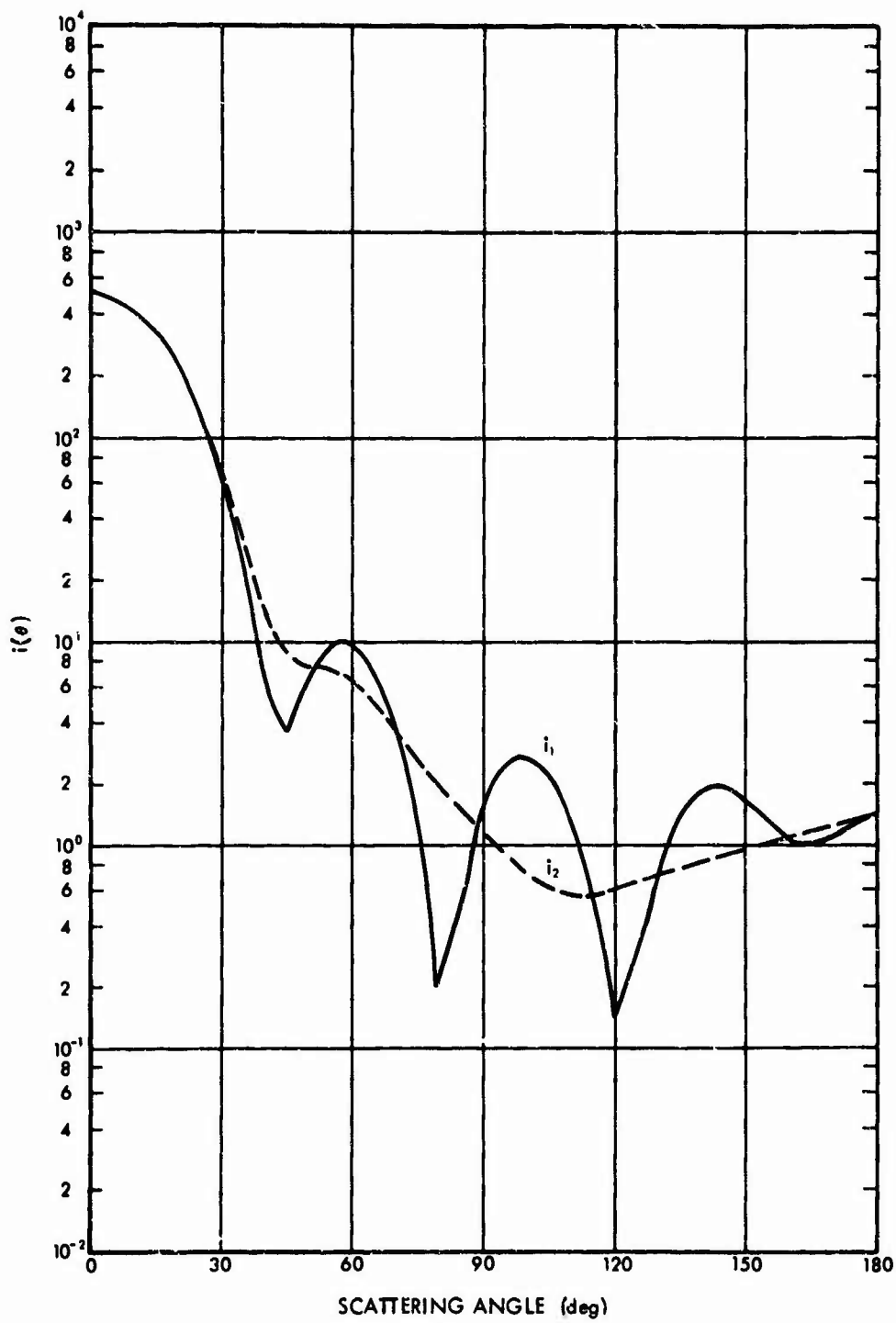


Fig. 9. Variation of i_1 and i_2 with Scattering Angle for $x = 5.0$: $m = 1.315 - 0.0143i$

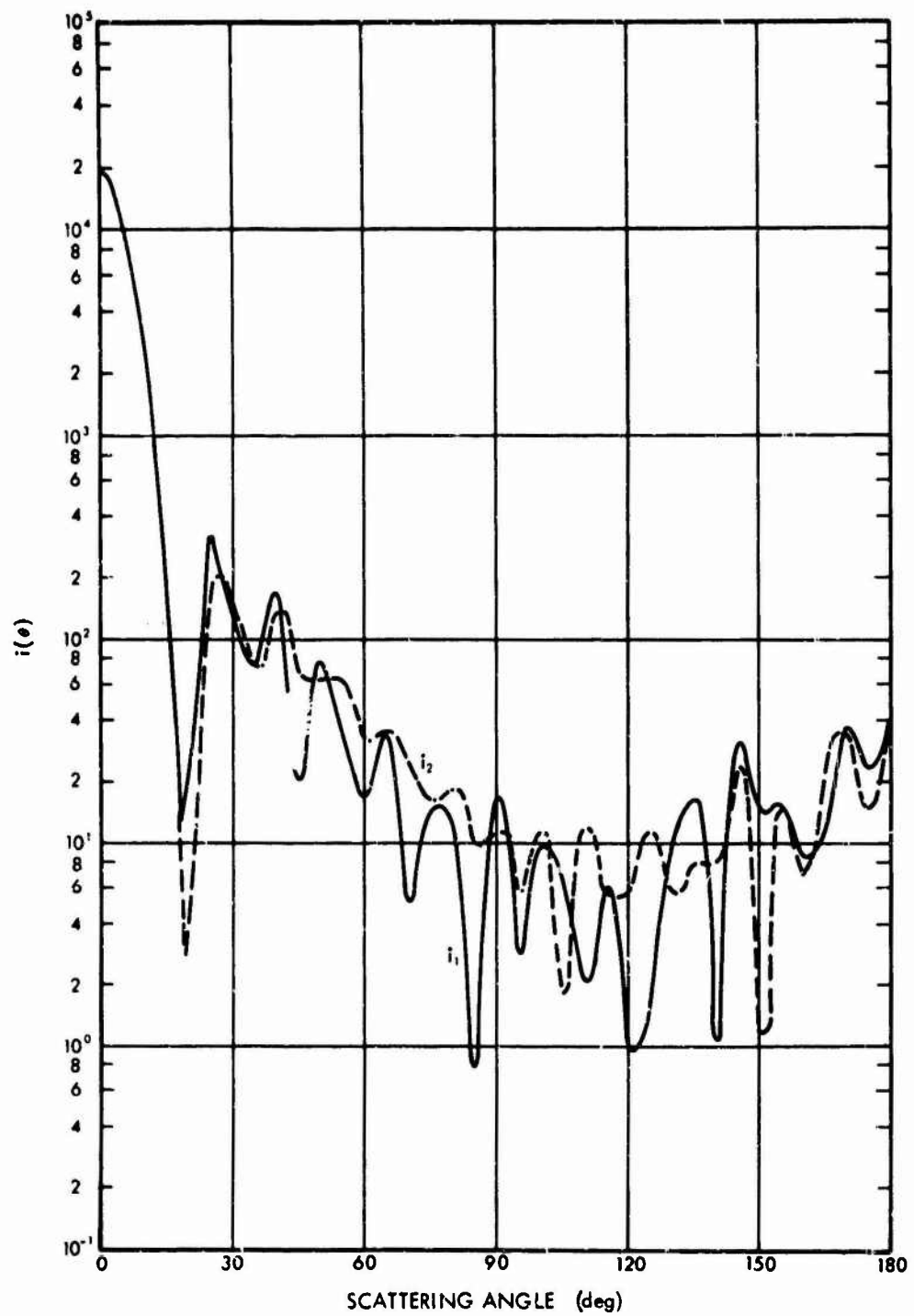


Fig. 10. Variation of i_1 and i_2 with Scattering Angle for $x = 15.0$; $m = 1.315 - 0.0143i$

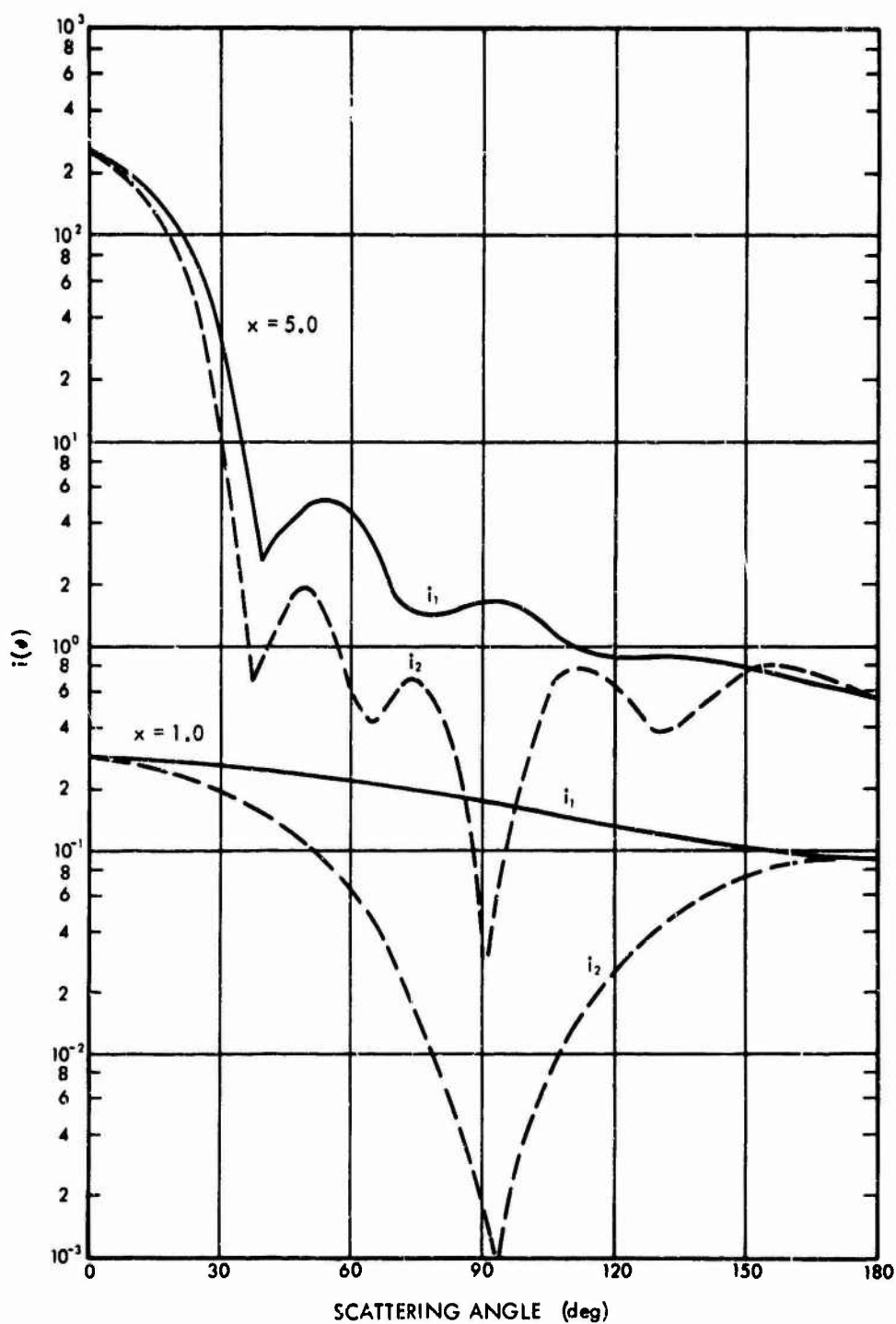


Fig. 11. Variation of i_1 and i_2 with Scattering Angle for $x = 1.0$ and $x = 5.0$: $r_1 = 1.59 - 0.66i$

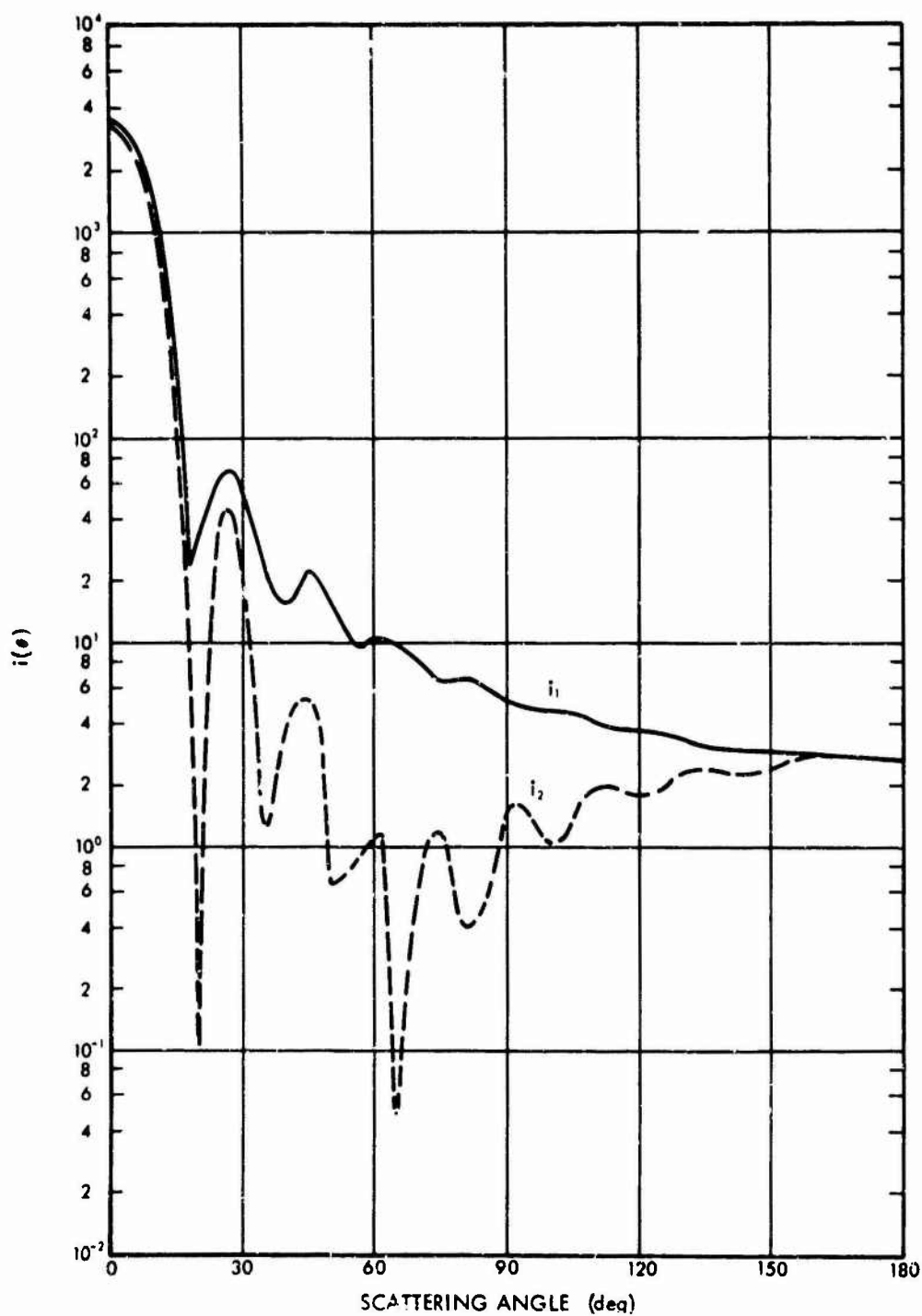


Fig. 12. Variation of i_1 and i_2 with Scattering Angle for $x = 10.0$; $m = 1.39 - 0.66i$

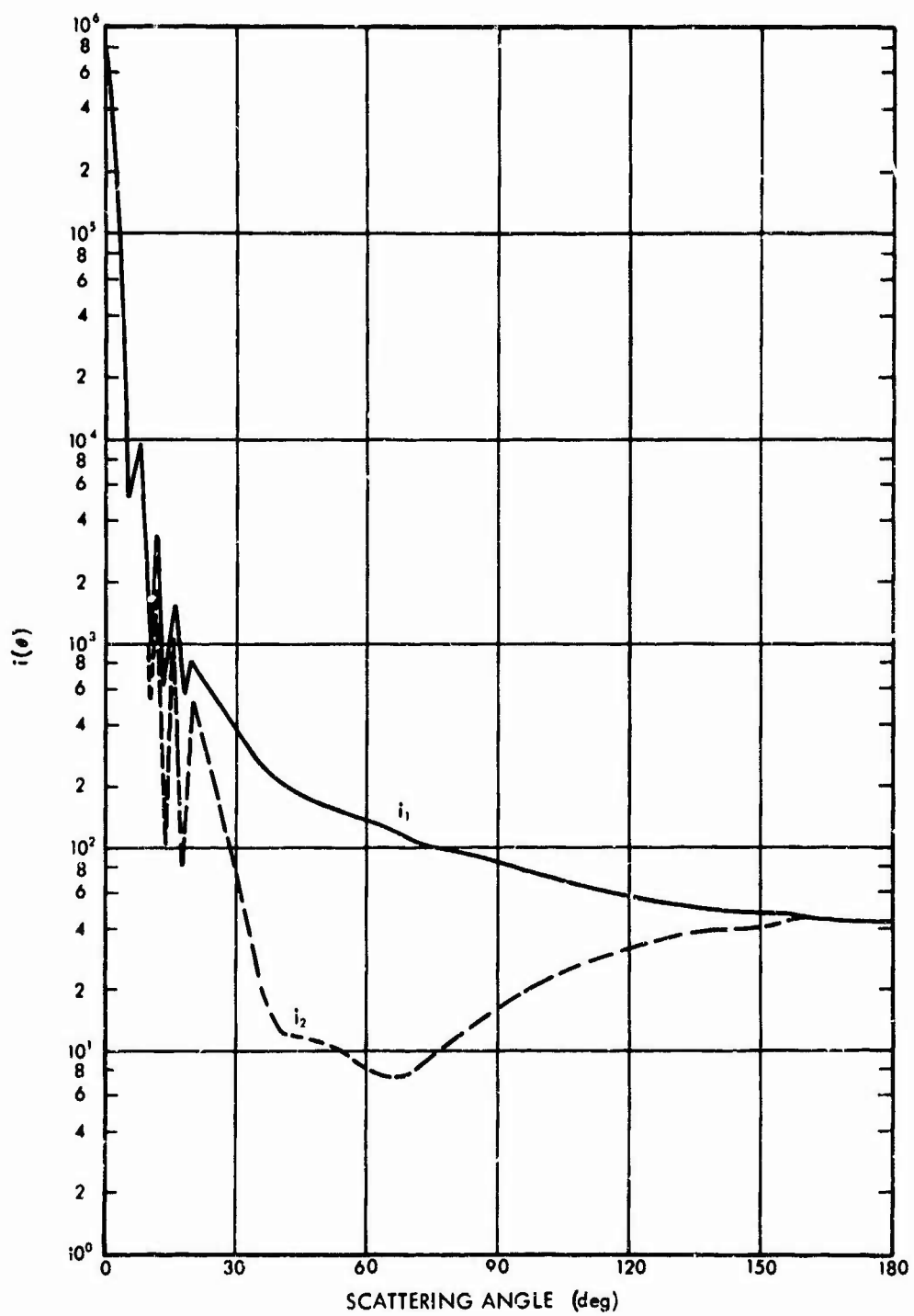


Fig. 13. Variation of i_1 and i_2 with Scattering Angle for $x = 40.0$; $m = 1.59 - 0.66i$

distributions considered in this study were integrated over the size range $r = 0.03\mu$ to 10μ . Plots of the size distribution for Haze C, Haze M, and the cloud model are shown in Figure 14.

Several preliminary test problems were run for comparison with similar results obtained by other investigators. One such problem duplicates a calculation performed by Deirmendjian (Ref. 4) using the cloud distribution. The size distribution given by $n(r) = 2.373r^6 \exp(-1.5r)$ for a number density of 100 particles/cm³ was used with the microscopic cross section data for a complex index of refraction of $m = 1.315 - 0.0143i$ to compute the volume scattering, absorption and extinction coefficients and the volume scattering function for light with a wave length of 5.30 microns. Figure 16 shows the calculated normalized phase function while Figure 17 shows the cumulative scattering probability as defined in Equation 31. The printed output for this problem is given as sample problem output in Section IV.

The curve in Figure 16 is in good agreement with the average value of the graphical data for i_1/Σ_{sc} and i_2/Σ_{sc} as given by Deirmendjian in Reference 4 for the same size distribution and index of refraction. A comparison of the extinction cross section and the albedo, which is defined as the ratio Σ_{sc}/Σ_{ext} , is shown below.

	RRA-45	Deirmendjian
Σ_{ext}	$2.410 \cdot 10^{-4} (\text{cm}^{-1})$	$2.401 \cdot 10^{-4} (\text{cm}^{-1})$
Albedo	0.883	0.884

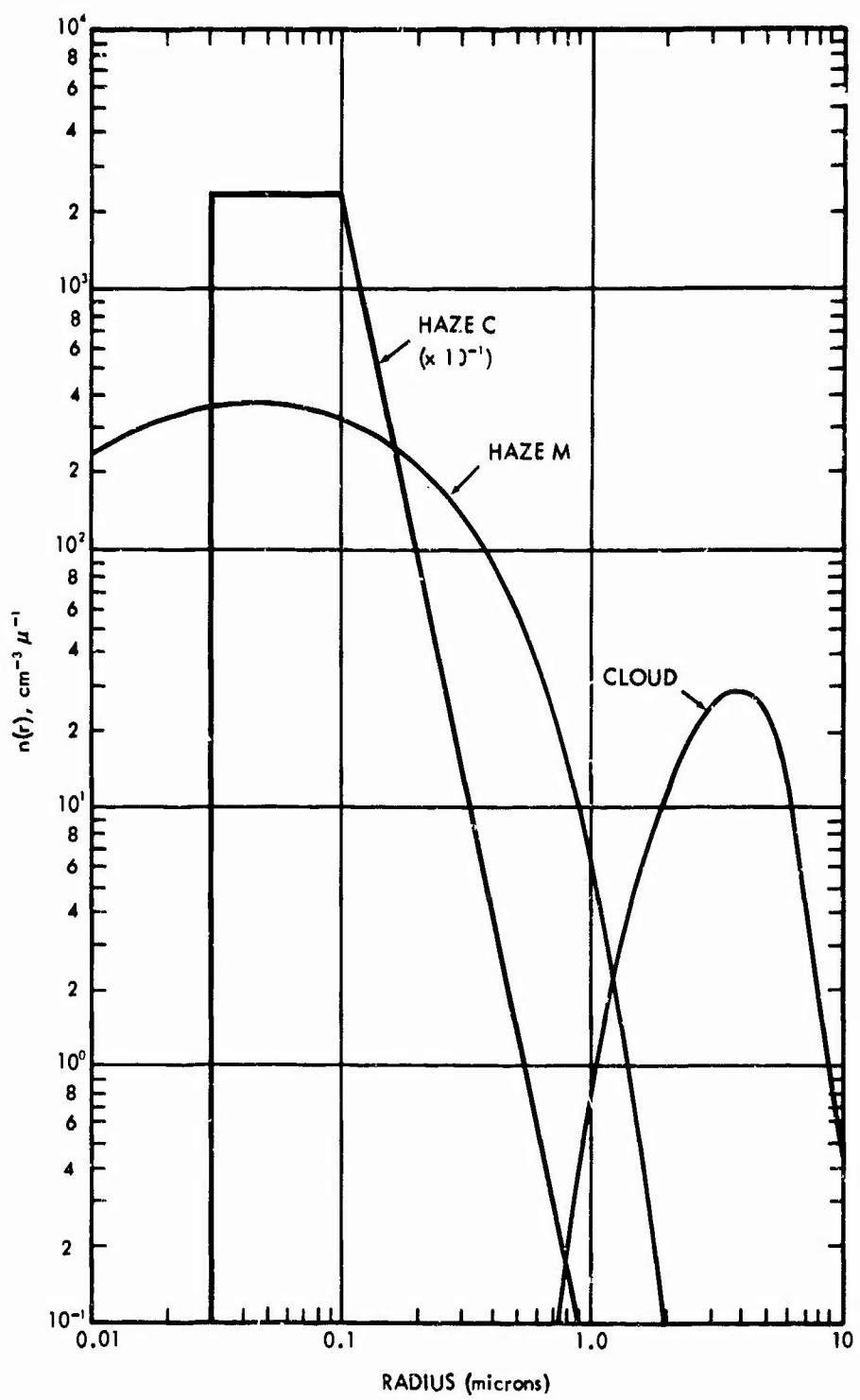


Fig. 14. Aerosol Size Distributions

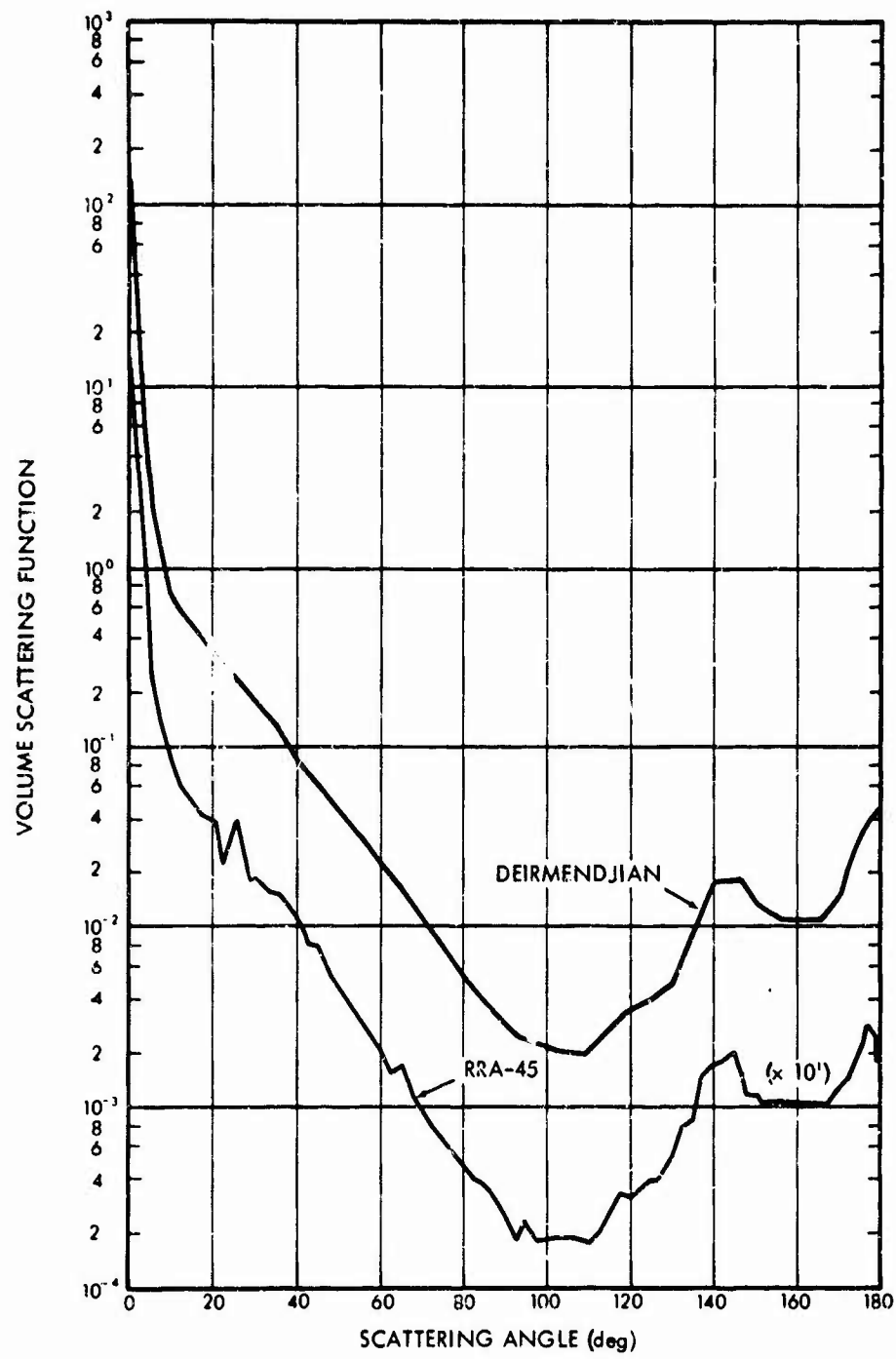


Fig. 15. Volume Scattering Function for Cloud Model vs Scattering Angle: $\lambda = 0.70 \mu$, $m = 1.33$

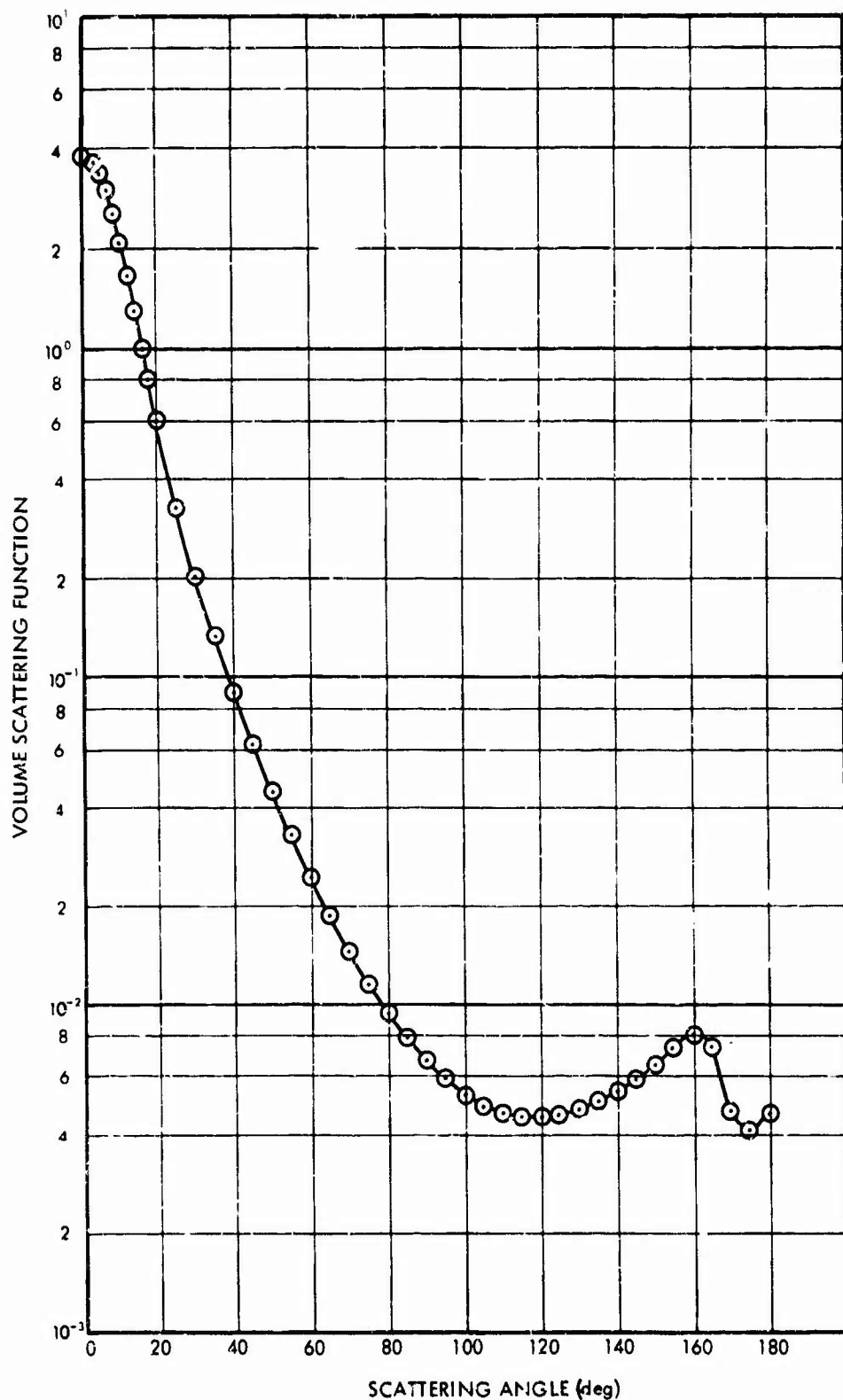


Fig. 16. Volume Scattering Function for Cloud Model vs Scattering Angle: $\lambda = 5.3 \mu$, $m = 1.315 - 0.0143i$

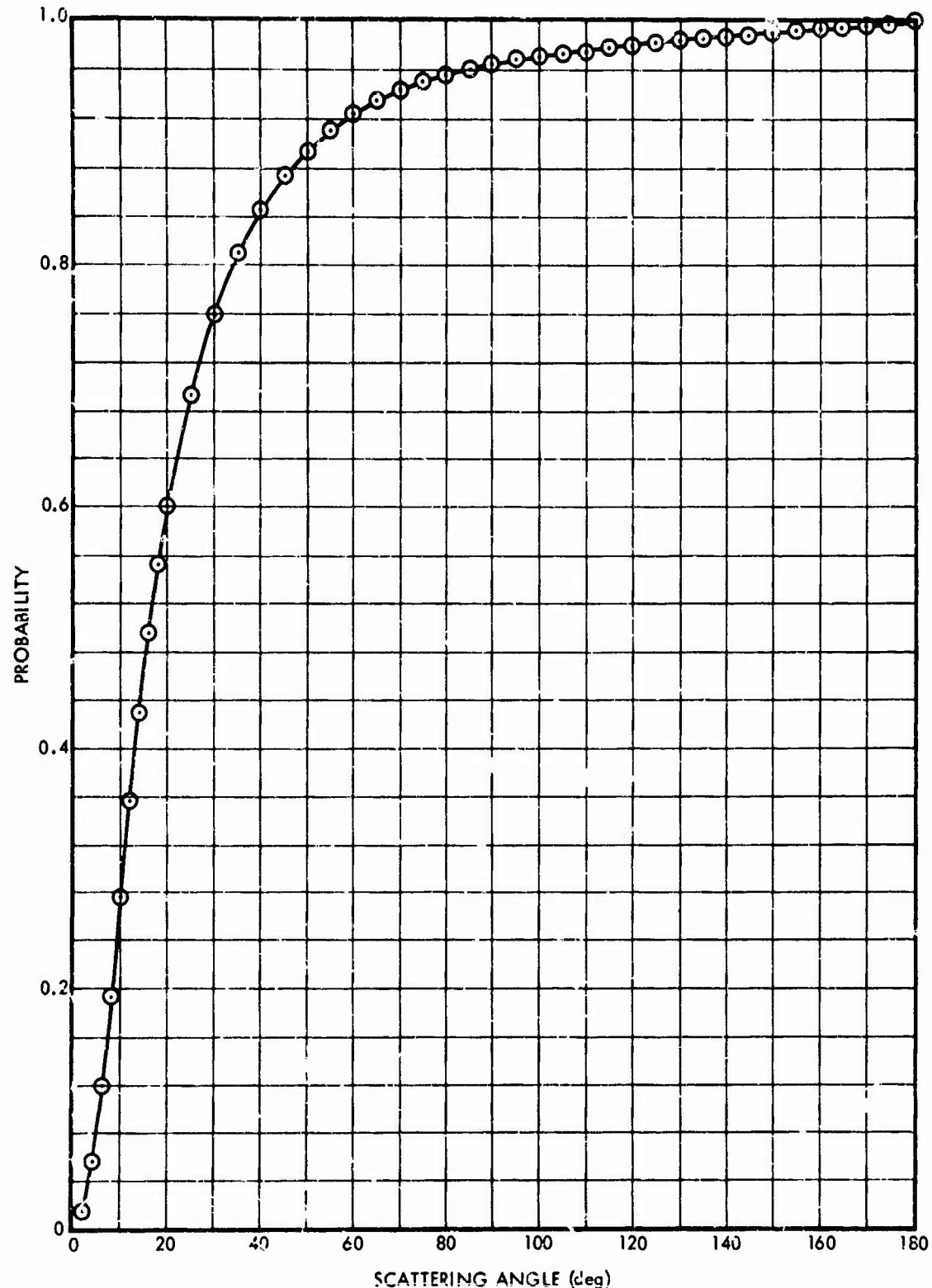


Fig. 17. Cumulative Scattering Probability vs Scattering Angle for Cloud Model: $\lambda = 5.3 \mu$, $m = 1.315 - 0.0143i$

The small differences seen between Deirmendjian's results and the RRA-45 calculations are probably due to the use of different integration schemes. RRA-45 performs the integration of the cross-section data by fitting a quadratic curve to three data points and integrating this curve analytically. Figures 18 and 19 show plots of the extinction cross section for the Haze M, Haze C and cloud models and for the two refractive indices, 1.33 and 1.50. These values shown in the figures represent the cross section for 100 particles per cm^3 for the Haze M and cloud models and 2300 particles per cm^3 for the Haze C model. As would be expected from the white appearance of cumulus clouds, the extinction cross section for the cloud is almost independent of the wave length in the visible wave lengths. The shape of the curve for the continental haze, Haze C, illustrates the predominance of red transmitted light, as observed with sunlight transmission through land hazes. The sunlight transmitted through a Haze M type water haze should have a bluish-white appearance.

Figure 20 shows the extinction cross section plotted as a function of wave length for the five power-law distributions. The total particle density was taken to be 2300 cm^{-3} . Upper and lower bounds for the particle radius were taken to be 10μ and $.03\mu$ in all five cases. The refractive index was 1.50.

The Haze M and cloud model size distribution curves decrease very rapidly as the radius increases, so that the integrals over these distributions are fairly insensitive to the upper bound, as long as this upper bound is fairly large in comparison with the mode radius. However, the power-law distributions, including the Haze C distributions, exhibit

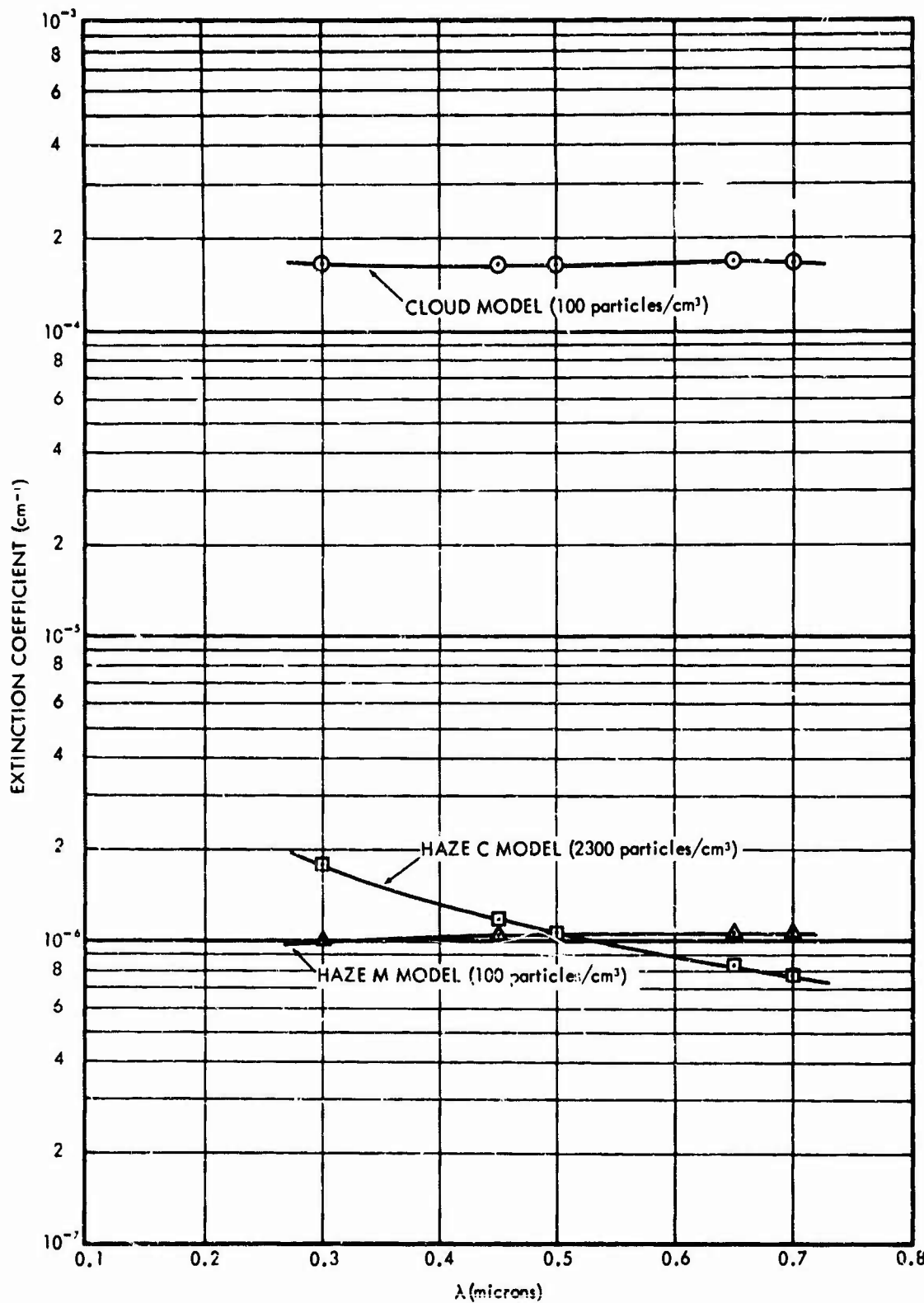


Fig. 18. Extinction Coefficient vs Wavelength for Haze C, Haze M, and Cloud Models: $m = 1.33$

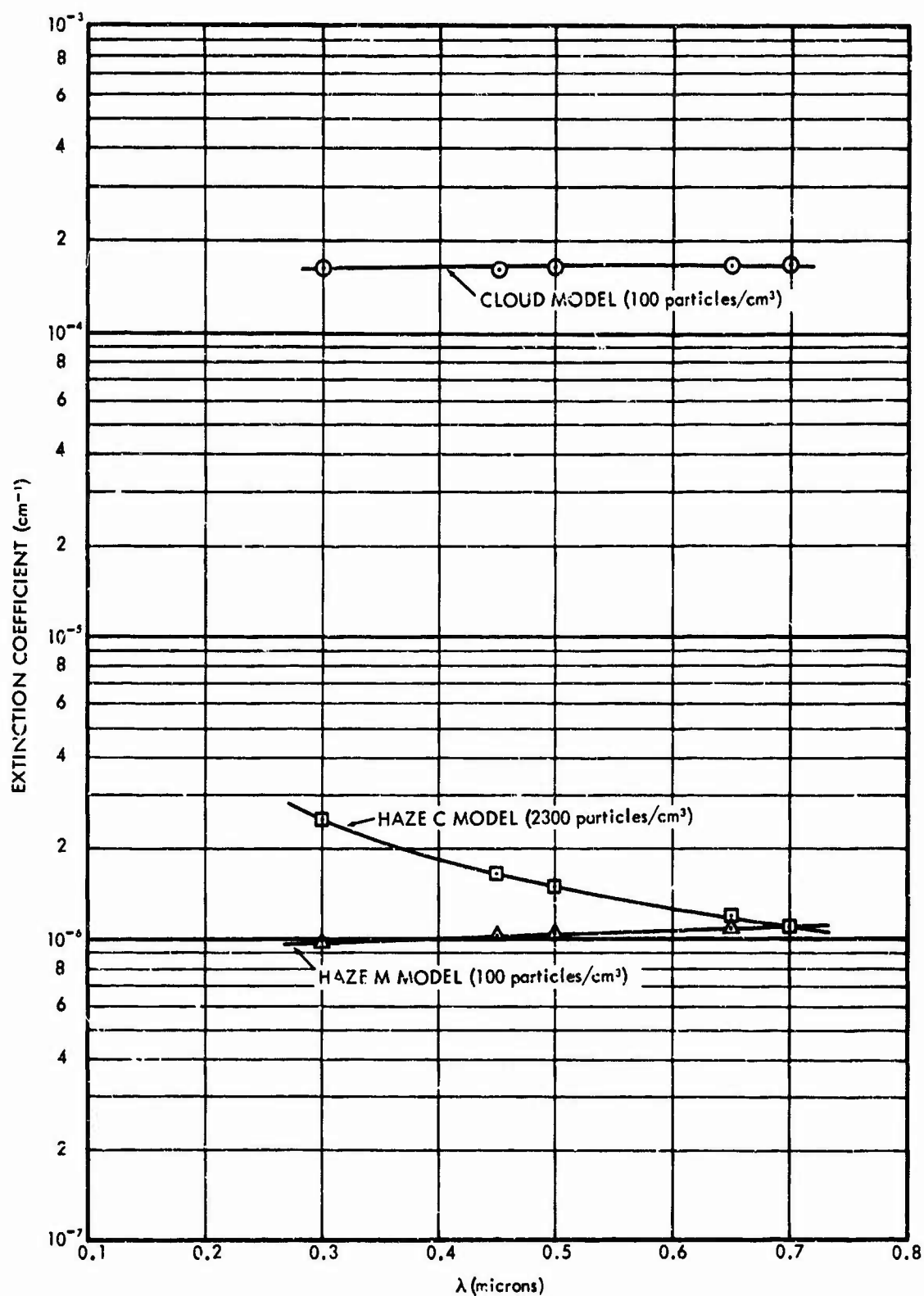


Fig. 19. Extinction Coefficient vs Wavelength for Haze C, Haze M, and Cloud Models: $m = 1.50$

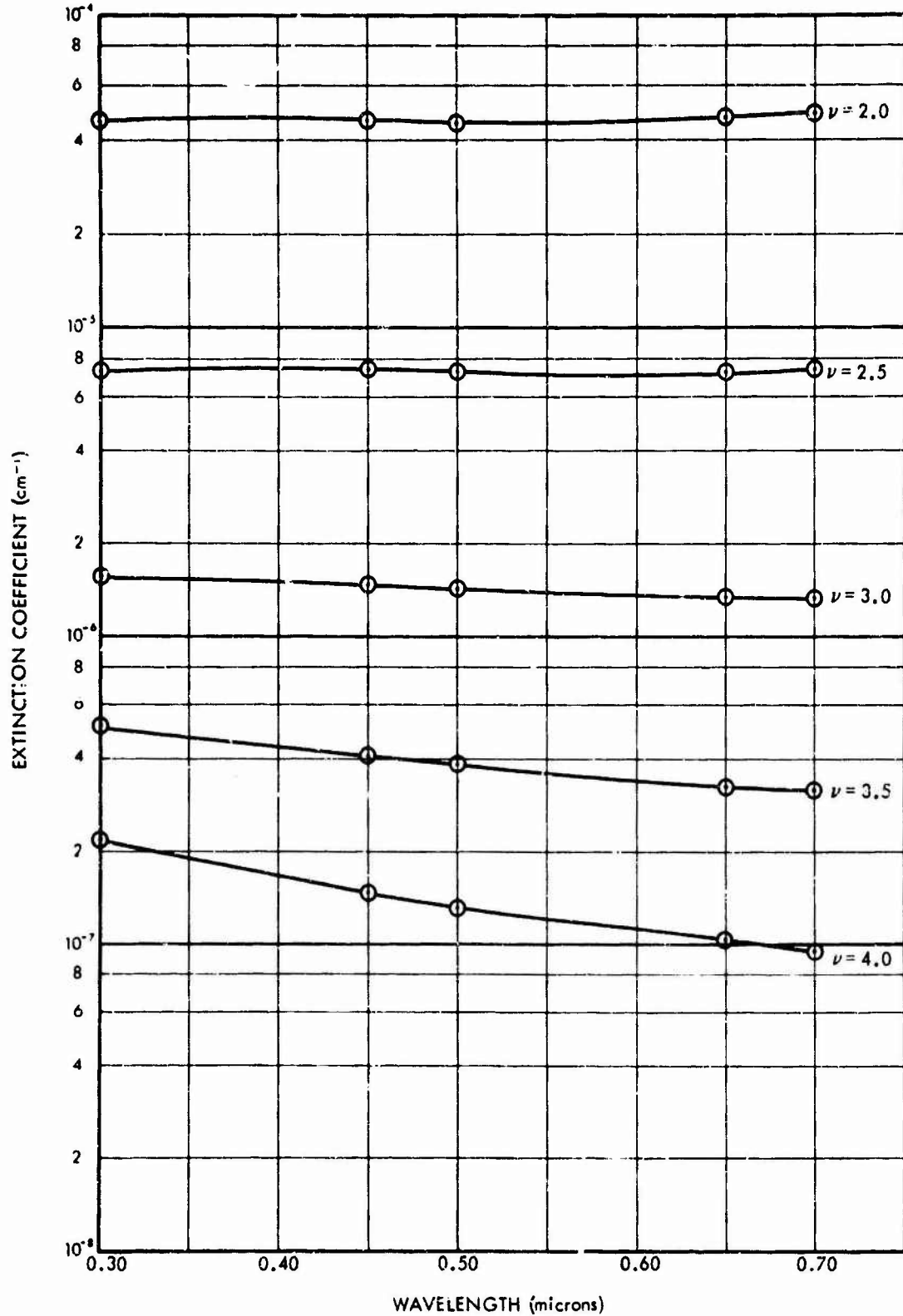


Fig. 20. Extinction Coefficient vs Wavelength for Several Values of ν : $m = 1.50$

varying degrees of dependence upon the upper bound of the integral. The dependence of the integrals on the value of the lower bound is not as large as the dependence on the value of the upper bound. Figure 21 shows the dependence of the extinction coefficient on both the upper bound of the particle radius and ν for the $r^{-\nu}$ size distributions when $\lambda = .30\mu$. The particle density for the values shown is 2300 cm^{-3} . The lower curve was obtained by integrating up to 6μ , while the upper curve was calculated with an upper bound of 10μ . It can be seen that only for $\nu = 4$ is the integration insensitive to any degree to the upper bound for $r > 6$ microns.

As was stated earlier, the size of the integration increment for the size parameter, when integrating over the microscopic data, shows a greater effect upon the phase function or volume scattering function than it does upon the scattering and extinction cross sections. Original investigations to determine the increment in the size parameter to be used when generating the basic Mie data with RRA-42 were undertaken with the principal parameters studied being the cross sections. This led to a somewhat larger increment than was warranted for the phase function calculations. This was overlooked in the preliminary calculations since these first calculations involved the Haze C model. This model exhibited good definition in the phase function, since most of the size parameters used in the integrations are small with this model, and the microscopic phase functions are all fairly similar and smooth. The effect of this lack of definition may be noted for the extreme case shown in Figure 15. The calculated volume scattering function by Deirmendjian (Ref. 4) was obtained by integrating over extremely small size increments. The size parameter increment for the curve calculated by

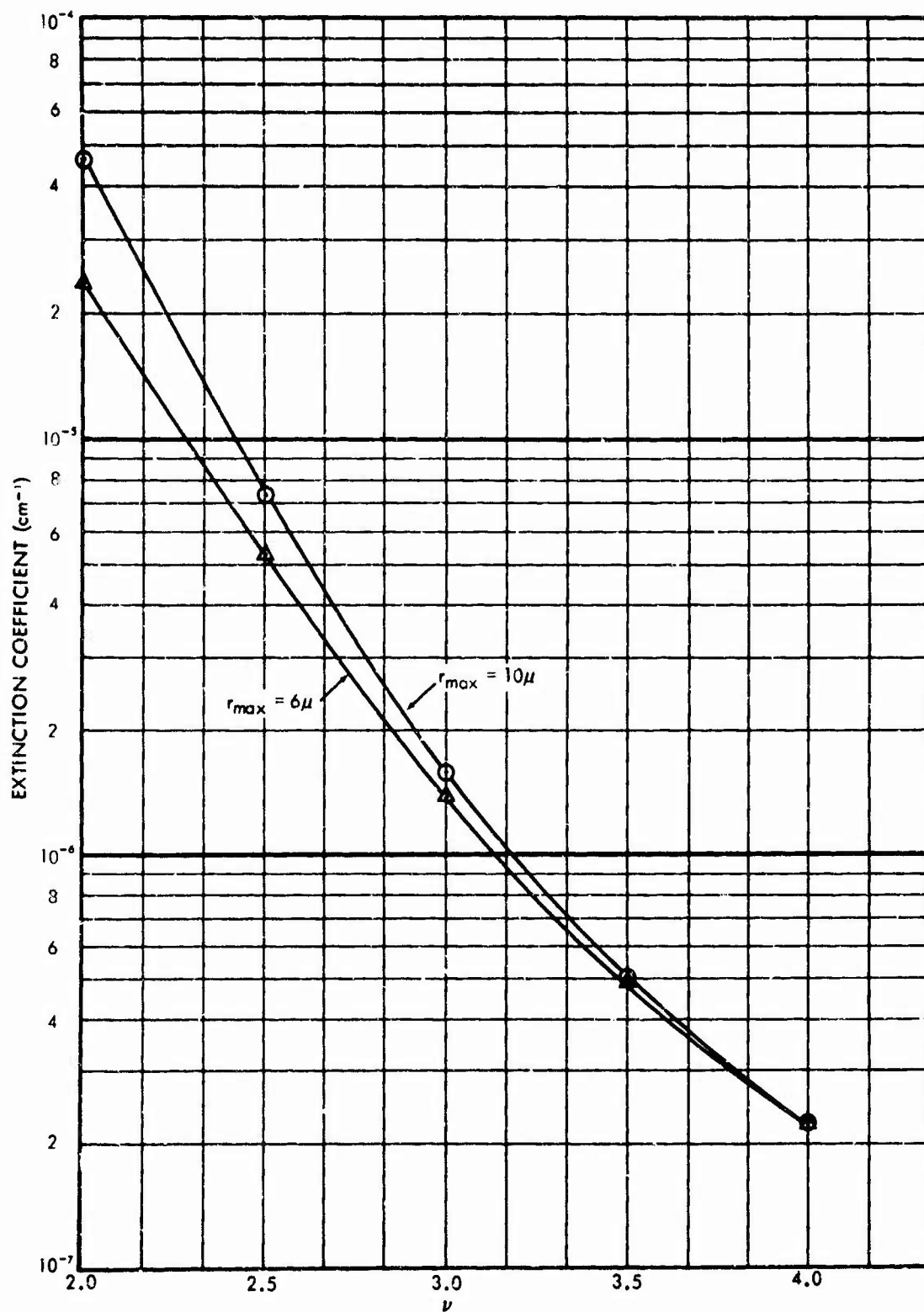


Fig. 21. Variation of the Extinction Coefficient with ν for $r_{\max} = 6 \mu$ and 10μ : $\lambda = 0.30 \mu$, $m = 1.50$

RRA-45 was several times larger. Of course, some of the differences seen in Figure 15 may be due to differences in the integration methods used. Also, the RRA-45 curve was evaluated at smaller angular increments. Some elementary smoothing of the lower curve would produce good agreement with Deirmendjian's calculations.

Table II contains the extinction coefficients for the eight size distributions discussed; Haze M, Haze C, cloud and $\nu = 2, 2.5, 3, 3.5, 4$ and for wave lengths 0.3, 0.45, 0.5, 0.65, and 0.70 microns.

A tabulation of the normalized phase functions for natural light, as defined in Equation 28, is given in Table III.

Table IV shows the average cosine, as defined in Equation 30, for the size distributions and wave lengths listed above.

Table II. Macroscopic Extinction Cross Section for
Varicus Aerosol Particle Size Distributions

(cm⁻¹/particle cm⁻³)

Index of Refraction	Aerosol Model	Wave Length (μ)				
		0.30	0.45	0.50	0.65	0.70
1.5	Cloud	1.632-06*	1.651-06	1.658-06	1.676-06	1.679-06
1.5	Haze C	1.090-09	7.239-10	6.574-10	5.200-10	4.891-10
1.5	Haze M	9.905-09	1.048-08	1.063-08	1.093-08	1.101-08
1.5	$v = 2.0$	2.021-08	2.050-08	1.967-08	2.042-08	2.091-08
1.5	$v = 2.5$	3.201-09	3.203-09	3.125-09	3.155-09	3.187-09
1.5	$v = 3.0$	6.817-10	6.370-10	6.191-10	5.887-10	5.826-10
1.5	$v = 3.5$	2.204-10	1.785-10	1.681-10	1.448-10	1.391-10
1.5	$v = 4.0$	9.661-11	6.522-11	5.861-11	4.470-11	4.146-11
1.33	Cloud	1.649-06	1.669-06	1.677-06	1.706-06	1.641-06
1.33	Haze C	7.739-10	5.091-10	4.600-10	3.621-10	3.386-10
1.33	Haze M	1.018-08	1.051-08	1.06-08	1.063-08	1.054-08

* Read 1.632-06 as 1.632×10^{-6}

TABLE III-A. NORMALIZED VOLUME SCATTERING FUNCTION: CLOUD MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
0.	7.264F 02	3.269F 02	2.653F 02	1.587F 02	1.343F 02
1.0	1.350F 02	1.432F 02	1.347F 02	1.054F 02	9.270F 01
2.0	9.811F 00	2.255F 01	2.711F 01	3.628E 01	3.411F 01
3.0	3.747F 00	5.302F 00	6.262F 00	1.008F 01	9.596E 00
4.0	2.310F 00	2.764F 00	2.892F 00	3.677F 00	3.705F 00
5.0	1.132F 00	1.484F 00	1.582F 00	1.872F 00	2.290F 00
6.0	8.381F-01	9.507E-01	1.023F 00	1.211F 00	1.664F 00
7.0	9.150F-01	9.912F-01	9.917F-01	9.960F-01	1.279E 00
8.0	7.933F-01	8.721F-01	8.758F-01	8.693F-01	1.032F 00
9.0	6.172F-01	6.791F-01	7.074F-01	7.585F-01	8.528F-01
10.0	6.189F-01	6.604F-01	6.710F-01	6.439F-01	7.353F-01
11.0	5.417F-01	5.637F-01	5.813F-01	6.243F-01	6.561F-01
12.0	5.440F-01	5.672F-01	5.676F-01	5.775F-01	5.899E-01
13.0	4.409F-01	5.148F-01	5.250F-01	5.368E-01	5.453F-01
14.0	5.051F-01	4.861F-01	4.872F-01	4.993F-01	5.026F-01
15.0	4.277F-01	4.526F-01	4.581F-01	4.673F-01	4.691F-01
16.0	4.261F-01	4.238F-01	4.248F-01	4.275E-01	4.530F-01
17.0	3.974F-01	4.014F-01	4.021F-01	4.024F-01	4.286F-01
18.0	3.755F-01	3.875F-01	3.846E-01	3.900E-01	3.977E-01
19.0	3.586F-01	3.599F-01	3.594F-01	3.651F-01	3.900F-01
20.0	3.418F-01	3.392F-01	3.398F-01	3.527F-01	3.876E-01
22.5	2.995F-01	3.024F-01	2.870F-01	2.236F-01	2.135F-01
25.0	3.510F-01	3.724F-01	3.758F-01	3.810F-01	3.977F-01
27.5	2.149F-01	2.234F-01	2.196F-01	1.847F-01	1.832F-01
30.0	1.812F-01	1.797F-01	1.795F-01	1.836E-01	1.958F-01
32.5	1.538F-01	1.567F-01	1.571F-01	1.578F-01	1.635F-01
35.0	1.191F-01	1.285F-01	1.306F-01	1.322F-01	1.395F-01
37.5	1.150F-01	1.184F-01	1.183F-01	1.162F-01	1.210F-01
40.0	9.613F-02	9.829F-02	9.800F-02	9.702F-02	1.010F-01
42.5	7.449F-02	7.499F-02	7.677F-02	8.234E-02	8.084F-02
45.0	7.836F-02	6.531F-02	6.234F-02	5.834F-02	7.978F-02
47.5	5.026F-02	4.941F-02	5.084F-02	5.565F-02	5.513F-02
50.0	4.403F-02	4.340F-02	4.353F-02	4.412F-02	4.699F-02
52.5	3.531F-02	3.562F-02	3.589F-02	3.696F-02	3.893F-02
55.0	2.448F-02	2.706F-02	2.770F-02	2.935E-02	3.066F-02
57.5	2.175F-02	2.254F-02	2.284F-02	2.406F-02	2.585F-02
60.0	1.677F-02	1.820F-02	1.864F-02	2.001F-02	2.126F-02
62.5	1.467F-02	1.570F-02	1.525F-02	1.355F-02	1.399F-02
65.0	1.148F-02	1.474F-02	1.562F-02	1.767E-02	1.886E-02
67.5	9.070F-03	1.036F-02	1.077E-02	1.107F-02	1.154F-02
70.0	7.433F-03	8.166F-03	8.344F-03	9.019F-03	1.006F-02
72.5	6.204F-03	6.863F-03	7.061E-03	7.716F-03	8.083E-03
75.0	4.943F-03	5.530F-03	5.723F-03	6.204F-03	6.750F-03
77.5	3.943F-03	4.580F-03	4.768F-03	5.331F-03	5.891F-03
80.0	3.173F-03	3.676F-03	3.883F-03	4.529E-03	5.049F-03
82.5	2.933F-03	3.543F-03	3.721F-03	4.197F-03	4.116F-03
85.0	2.319F-03	2.755F-03	2.891F-03	3.309E-03	3.892F-03
87.5	2.030F-03	2.300F-03	2.447E-03	3.006E-03	3.288E-03
90.0	1.478E-03	1.976E-03	2.134F-03	2.640F-03	2.734F-03
92.5	1.436F-03	1.757F-03	1.791F-03	1.825F-03	1.874F-03

TABLE III-A. NORMALIZED VOLUME SCATTERING FUNCTION: CLOUD MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	1.207E-03	1.678E-03	1.836E-03	2.275E-03	2.380E-03
97.5	1.272E-03	1.578E-03	1.662E-03	1.840E-03	1.811E-03
100.0	1.155E-03	1.595E-03	1.725E-03	2.004E-03	1.975E-03
102.5	1.161E-03	1.556E-03	1.636E-03	1.720E-03	1.818E-03
105.0	1.513E-03	1.646E-03	1.672E-03	1.831E-03	1.781E-03
107.5	1.288E-03	1.303E-03	1.339E-03	1.486E-03	1.901E-03
110.0	1.914E-03	1.676E-03	1.673E-03	1.918E-03	1.690E-03
112.5	1.633E-03	1.792E-03	1.857E-03	2.102E-03	2.073E-03
115.0	1.474E-03	1.879E-03	2.067E-03	2.539E-03	2.612E-03
117.5	2.045E-03	2.359E-03	2.387E-03	2.417E-03	3.400E-03
120.0	2.632E-03	2.717E-03	2.716E-03	2.784E-03	3.132E-03
122.5	3.437E-03	3.443E-03	3.375E-03	3.159E-03	3.498E-03
125.0	3.329E-03	3.285E-03	3.348E-03	3.785E-03	4.017E-03
127.5	3.451E-03	3.473E-03	3.547E-03	3.893E-03	4.063E-03
130.0	3.525E-03	4.244E-03	4.445E-03	5.115E-03	5.232E-03
132.5	4.688E-03	5.628E-03	5.745E-03	5.957E-03	7.818E-03
135.0	8.000E-03	9.478E-03	9.866E-03	1.081E-02	8.624E-03
137.5	1.659E-02	1.490E-02	1.455E-02	1.377E-02	1.421E-02
140.0	2.299E-02	1.962E-02	1.896E-02	1.670E-02	1.671E-02
142.5	1.845E-02	1.850E-02	1.830E-02	1.776E-02	1.865E-02
145.0	1.158E-02	1.684E-02	1.808E-02	2.016E-02	2.159E-02
147.5	1.077E-02	1.013E-02	1.023E-02	1.101E-02	1.184E-02
150.0	1.095E-02	1.090E-02	1.043E-02	1.143E-02	1.211E-02
152.5	9.471E-03	9.529E-03	9.507E-03	9.670E-03	1.027E-02
155.0	8.748E-03	9.736E-03	1.006E-02	1.089E-02	1.160E-02
156.0	9.752E-03	9.357E-03	9.138E-03	8.865E-03	9.508E-03
157.0	8.018E-03	8.354E-03	8.468E-03	8.806E-03	9.583E-03
158.0	8.939E-03	9.690E-03	9.874E-03	1.051E-02	1.129E-02
159.0	7.983E-03	8.993E-03	9.462E-03	1.100E-02	1.158E-02
160.0	8.592E-03	8.840E-03	9.034E-03	1.032E-02	1.025E-02
161.0	7.870E-03	8.549E-03	8.774E-03	9.437E-03	9.687E-03
162.0	7.589E-03	8.140E-03	8.247E-03	8.571E-03	1.093E-02
163.0	7.816E-03	8.651E-03	8.866E-03	9.389E-03	1.012E-02
164.0	7.762E-03	8.683E-03	9.034E-03	1.003E-02	9.731E-03
165.0	7.514E-03	8.311E-03	8.584E-03	9.354E-03	1.045E-02
166.0	7.852E-03	8.503E-03	8.647E-03	9.009E-03	1.077E-02
167.0	7.503E-03	8.150E-03	8.380E-03	9.160E-03	1.050E-02
168.0	6.564E-03	7.666E-03	8.194E-03	9.759E-03	1.041E-02
169.0	8.239E-03	9.086E-03	9.444E-03	1.082E-02	1.096E-02
170.0	7.082E-03	9.284E-03	9.888E-03	1.160E-02	1.234E-02
171.0	7.751E-03	8.971E-03	9.471E-03	1.122E-02	1.366E-02
172.0	7.339E-03	9.148E-03	9.638E-03	1.128E-02	1.393E-02
173.0	8.547E-03	1.028E-02	1.090E-02	1.309E-02	1.434E-02
174.0	9.123E-03	1.142E-02	1.212E-02	1.520E-02	1.614E-02
175.0	1.014E-02	1.252E-02	1.355E-02	1.787E-02	2.005E-02
176.0	1.074E-02	1.432E-02	1.609E-02	2.247E-02	2.600E-02
177.0	1.362E-02	2.001E-02	2.251E-02	2.760E-02	3.063E-02
178.0	2.139E-02	2.794E-02	2.770E-02	2.375E-02	2.504E-02
179.0	2.419E-02	1.618E-02	1.511E-02	1.432E-02	1.738E-02
180.0	3.760E-02	2.568E-02	2.239E-02	1.813E-02	2.239E-02

TABLE III-B. NORMALIZED VOLUME SCATTERING FUNCTION: CLOUD MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
0.	7.210F 02	3.239F 02	2.630F 02	1.570F 02	1.353F 02
1.0	1.288F 02	1.397F 02	1.318F 02	1.032F 02	9.412F 01
2.0	1.082F 01	2.144F 01	2.557F 01	3.418F 01	3.552F 01
3.0	3.572F 00	5.171F 00	5.902F 00	9.045F 00	1.034F 01
4.0	1.807F 00	2.370F 00	2.554F 00	3.295F 00	3.748F 00
5.0	9.579F-01	1.330F 00	1.452F 00	1.817F 00	2.042F 00
6.0	7.405F-01	9.092F-01	9.805F-01	1.244F 00	1.393F 00
7.0	6.223F-01	7.417F-01	7.808F-01	9.426F-01	1.024F 00
8.0	4.835F-01	5.634F-01	6.064F-01	7.173F-01	7.522F-01
9.0	4.673F-01	5.760F-01	6.023F-01	5.693F-01	5.376E-01
10.0	4.269F-01	4.468F-01	4.142F-01	2.986F-01	2.652F-01
11.0	3.852F-01	2.197F-01	1.930F-01	2.028F-01	2.117F-01
12.0	2.301F-01	3.612F-01	3.981F-01	4.897F-01	5.028F-01
13.0	5.164F-01	5.912F-01	6.101F-01	6.562F-01	6.595F-01
14.0	2.160F-01	2.448F-01	2.875F-01	4.023F-01	4.272F-01
15.0	3.245F-01	2.510F-01	2.260F-01	2.094F-01	2.110F-01
16.0	3.077F-01	3.206F-01	3.076F-01	2.391F-01	2.249F-01
17.0	2.891F-01	3.001F-01	3.029F-01	2.849F-01	2.844F-01
18.0	2.580F-01	2.697F-01	2.772F-01	2.984F-01	2.839F-01
19.0	2.618F-01	2.644F-01	2.672F-01	2.811F-01	2.789E-01
20.0	2.490F-01	2.527F-01	2.518F-01	2.609F-01	2.670F-01
22.5	2.356F-01	2.339F-01	2.321F-01	2.277F-01	2.325F-01
25.0	1.831F-01	1.886F-01	1.915F-01	1.968F-01	2.146F-01
27.5	1.825F-01	1.849F-01	1.858F-01	1.867F-01	1.950F-01
30.0	1.811F-01	1.841F-01	1.837F-01	1.817F-01	1.780E-01
32.5	1.568F-01	1.549F-01	1.522F-01	1.476F-01	1.478F-01
35.0	1.432F-01	1.418F-01	1.437F-01	1.444F-01	1.193F-01
37.5	1.299F-01	1.238F-01	1.239F-01	1.217F-01	1.106F-01
40.0	1.167F-01	1.144F-01	1.110F-01	1.031F-01	1.047F-01
42.5	9.825F-02	9.885F-02	9.767F-02	9.300F-02	9.476F-02
45.0	8.148F-02	8.286F-02	8.397F-02	8.502F-02	8.539F-02
47.5	7.675F-02	7.535F-02	7.507F-02	7.527F-02	7.356F-02
50.0	6.213F-02	6.285F-02	6.320F-02	6.376F-02	6.908E-02
52.5	5.746F-02	5.669F-02	5.724F-02	6.074F-02	6.229F-02
55.0	5.365F-02	4.817F-02	4.490E-02	3.928F-02	3.861F-02
57.5	3.221F-02	3.936F-02	4.268F-02	5.107F-02	5.219F-02
60.0	3.870F-02	3.963F-02	4.003F-02	4.053F-02	4.012F-02
62.5	3.491F-02	3.334F-02	3.291F-02	3.274F-02	3.366F-02
65.0	2.728F-02	2.925F-02	3.047F-02	3.361E-02	3.441F-02
67.5	2.272F-02	2.372F-02	2.343F-02	2.474F-02	2.534F-02
70.0	2.045F-02	2.114F-02	2.106F-02	2.088F-02	2.121F-02
72.5	1.755F-02	1.862F-02	1.401F-02	2.009F-02	2.049F-02
75.0	1.637F-02	1.739F-02	1.748F-02	1.798F-02	1.640F-02
77.5	1.102F-02	1.270F-02	1.311F-02	1.390F-02	1.456F-02
80.0	1.068E-02	1.162F-02	1.211F-02	1.369F-02	1.411F-02
82.5	1.042F-02	1.218F-02	1.248F-02	1.277E-02	1.320F-02
85.0	9.634F-03	1.201F-02	1.266F-02	1.354F-02	1.063F-02
87.5	1.083F-02	1.206F-02	1.208F-02	1.208F-02	1.050F-02
90.0	7.708F-03	8.144F-03	8.341F-03	8.716F-03	8.971E-03
92.5	6.409F-03	7.111F-03	7.442F-03	8.529F-03	8.317F-03

TABLE III-B. NORMALIZED VOLUME SCATTERING FUNCTION: CLOUD MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	4.638E-03	5.655E-03	5.830E-03	6.027E-03	5.882E-03
97.5	4.601E-03	5.407E-03	5.531E-03	5.902E-03	6.228E-03
100.0	3.285E-03	3.934E-03	4.134E-03	4.625E-03	4.909E-03
102.5	2.620E-03	3.135E-03	3.238E-03	3.472E-03	3.714E-03
105.0	2.549E-03	2.899E-03	3.005E-03	3.483E-03	3.885E-03
107.5	3.326E-03	3.293E-03	3.241E-03	3.255E-03	2.851E-03
110.0	2.244E-03	3.011E-03	3.306E-03	3.872E-03	3.845E-03
112.5	2.552E-03	2.781E-03	2.851E-03	3.141E-03	2.97E-03
115.0	2.974E-03	3.306E-03	3.358E-03	3.562E-03	3.312E-03
117.5	2.422E-03	2.864E-03	2.966E-03	3.072E-03	3.016E-03
120.0	2.717E-03	2.906E-03	3.001E-03	3.119E-03	2.570E-03
122.5	2.107E-03	2.503E-03	2.653E-03	2.973E-03	2.849E-03
125.0	2.064E-03	2.361E-03	2.448E-03	2.620E-03	2.671E-03
127.5	1.975E-03	2.121E-03	2.216E-03	2.473E-03	2.324E-03
130.0	1.788E-03	1.972E-03	2.115E-03	2.566E-03	2.603E-03
132.5	2.445E-03	2.319E-03	2.358E-03	2.608E-03	2.214E-03
135.0	2.014E-03	2.324E-03	2.352E-03	2.165E-03	2.470E-03
137.5	2.650E-03	3.401E-03	3.556E-03	3.834E-03	2.980E-03
140.0	2.181E-03	2.526E-03	2.740E-03	3.330E-03	2.947E-03
142.5	2.385E-03	2.716E-03	2.733E-03	2.903E-03	3.104E-03
145.0	2.759E-03	2.611E-03	2.664E-03	2.962E-03	2.663E-03
147.5	3.093E-03	3.383E-03	3.359E-03	3.489E-03	4.557E-03
150.0	2.978E-03	4.269E-03	4.720E-03	6.018E-03	5.698E-03
152.5	5.358E-03	6.927E-03	7.562E-03	9.384E-03	1.006E-02
155.0	1.247E-02	1.654E-02	1.792E-02	2.108E-02	2.083E-02
156.0	2.342E-02	2.520E-02	2.544E-02	2.585E-02	2.659E-02
157.0	3.631E-02	4.347E-02	4.270E-02	3.064E-02	3.284E-02
158.0	5.553E-02	4.793E-02	4.589E-02	4.143E-02	4.194E-02
159.0	6.819E-02	5.652E-02	5.526E-02	5.379E-02	5.059E-02
160.0	7.871E-02	7.031E-02	6.784E-02	6.267E-02	5.701E-02
161.0	6.399E-02	6.646E-02	6.489E-02	5.920E-02	6.397E-02
162.0	4.753E-02	5.884E-02	5.948E-02	5.842E-02	6.281E-02
163.0	4.195E-02	5.713E-02	6.025E-02	6.491E-02	5.877E-02
164.0	3.674E-02	4.225E-02	4.639E-02	5.779E-02	5.625E-02
165.0	3.931E-02	4.073E-02	4.246E-02	4.847E-02	5.092E-02
166.0	4.204E-02	3.774E-02	3.735E-02	3.984E-02	4.340E-02
167.0	4.576E-02	4.305E-02	4.171E-02	4.145E-02	4.241E-02
168.0	4.541E-02	4.660E-02	4.640E-02	4.741E-02	4.638E-02
169.0	4.510E-02	4.720E-02	4.762E-02	4.793E-02	4.787E-02
170.0	5.030E-02	5.274E-02	5.222E-02	5.001E-02	4.865E-02
171.0	4.541E-02	4.964E-02	5.174E-02	5.575E-02	5.444E-02
172.0	5.182E-02	5.812E-02	5.968E-02	6.241E-02	6.254E-02
173.0	6.087E-02	6.307E-02	6.392E-02	6.710E-02	6.857E-02
174.0	6.524E-02	6.933E-02	7.116E-02	7.407E-02	7.905E-02
175.0	8.184E-02	8.663E-02	8.947E-02	1.049E-01	1.030E-01
176.0	8.688E-02	1.052E-01	1.146E-01	1.457E-01	1.452E-01
177.0	1.188E-01	1.553E-01	1.690E-01	1.875E-01	1.766E-01
178.0	2.064E-01	2.410E-01	2.272E-01	1.585E-01	1.302E-01
179.0	3.006E-01	1.195E-01	9.060E-02	4.782E-02	3.917E-02
180.0	6.750E-02	4.717E-02	4.434E-02	3.769E-02	3.369E-02

TABLE III-C. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE M MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
0.	2.766E 01	1.012E 01	8.494E 00	5.850E 00	5.135E 00
1.0	1.978E 01	9.524E 00	8.084E 00	5.680E 00	5.010E 00
2.0	1.428E 01	8.080E 00	7.063E 00	5.228E 00	4.670E 00
3.0	9.728E 00	6.467E 00	5.851E 00	4.625E 00	4.204E 00
4.0	6.645E 00	5.094E 00	4.753E 00	3.997E 00	3.704E 00
5.0	4.646E 00	4.037E 00	3.862E 00	3.419E 00	3.230E 00
6.0	3.351E 00	3.242E 00	3.163E 00	2.918E 00	2.809E 00
7.0	2.500E 00	2.643E 00	2.618E 00	2.495E 00	2.444E 00
8.0	1.928E 00	2.184E 00	2.190E 00	2.144E 00	2.130E 00
9.0	1.536E 00	1.824E 00	1.849E 00	1.855E 00	1.862E 00
10.0	1.264E 00	1.538E 00	1.573E 00	1.618E 00	1.634E 00
11.0	1.070E 00	1.308E 00	1.348E 00	1.421E 00	1.439E 00
12.0	9.301E-01	1.125E 00	1.167E 00	1.258E 00	1.274E 00
13.0	8.250E-01	9.799E-01	1.022E 00	1.121E 00	1.134E 00
14.0	7.424E-01	8.671E-01	9.060E-01	1.005E 00	1.016E 00
15.0	6.742E-01	7.786E-01	8.129E-01	9.040E-01	9.143E-01
16.0	6.155E-01	7.065E-01	7.360E-01	8.153E-01	8.266E-01
17.0	5.620E-01	6.446E-01	6.695E-01	7.357E-01	7.498E-01
18.0	5.080E-01	5.881E-01	6.096E-01	6.636E-01	6.814E-01
19.0	4.501E-01	5.346E-01	5.540E-01	5.986E-01	6.199E-01
20.0	3.946E-01	4.834E-01	5.020E-01	5.413E-01	5.643E-01
22.5	3.197E-01	3.853E-01	4.015E-01	4.347E-01	4.522E-01
25.0	3.229E-01	3.352E-01	3.416E-01	3.575E-01	3.691E-01
27.5	2.126E-01	2.594E-01	2.680E-01	2.844E-01	2.956E-01
30.0	2.005E-01	2.174E-01	2.225E-01	2.372E-01	2.409E-01
32.5	1.841E-01	1.854E-01	1.882E-01	1.998E-01	1.991E-01
35.0	1.389E-01	1.520E-01	1.546E-01	1.619E-01	1.639E-01
37.5	1.198E-01	1.295E-01	1.310E-01	1.347E-01	1.367E-01
40.0	1.095E-01	1.097E-01	1.107E-01	1.146E-01	1.145E-01
42.5	8.921E-02	9.189E-02	9.282E-02	9.517E-02	9.599E-02
45.0	7.162E-02	7.916E-02	7.950E-02	7.972E-02	8.114E-02
47.5	6.834E-02	6.641E-02	6.696E-02	6.901E-02	6.863E-02
50.0	5.563E-02	5.788E-02	5.804E-02	5.832E-02	5.870E-02
52.5	4.560E-02	4.899E-02	4.922E-02	4.926E-02	4.994E-02
55.0	4.104E-02	4.181E-02	4.209E-02	4.281E-02	4.279E-02
57.5	3.615E-02	3.708E-02	3.709E-02	3.697E-02	3.713E-02
60.0	2.840E-02	3.115E-02	3.137E-02	3.141E-02	3.189E-02
62.5	2.562E-02	2.722E-02	2.748E-02	2.789E-02	2.797E-02
65.0	2.461E-02	2.511E-02	2.507E-02	2.480E-02	2.491E-02
67.5	1.792E-02	2.086E-02	2.108E-02	2.107E-02	2.152E-02
70.0	1.719E-02	1.834E-02	1.851E-02	1.877E-02	1.889E-02
72.5	1.557E-02	1.670E-02	1.682E-02	1.685E-02	1.699E-02
75.0	1.254E-02	1.480E-02	1.495E-02	1.481E-02	1.520E-02
77.5	1.179E-02	1.313E-02	1.328E-02	1.342E-02	1.359E-02
80.0	1.072E-02	1.187E-02	1.202E-02	1.213E-02	1.230E-02
82.5	9.072E-03	1.076E-02	1.091E-02	1.092E-02	1.121E-02
85.0	8.484E-03	9.937E-03	1.005E-02	1.004E-02	1.028E-02
87.5	7.697E-03	8.904E-03	9.066E-03	9.229E-03	9.395E-03
90.0	7.335E-03	8.385E-03	8.518E-03	8.609E-03	8.772E-03
92.5	6.240E-03	7.887E-03	8.010E-03	7.920E-03	8.224E-03

TABLE III-C. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE M MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELLENGTH (MICRONS)	.30	.45	.50	.65	.70
95.0	6.075F-03	7.268F-03	7.404E-03	7.492F-03	7.670F-03	
97.5	6.267F-03	6.954F-03	7.077F-03	7.246F-03	7.296F-03	
100.0	5.266F-03	6.675F-03	6.788F-03	6.732F-03	6.976F-03	
102.5	5.200F-03	6.342F-03	6.459E-03	6.511F-03	6.666E-03	
105.0	5.629F-03	6.165E-03	6.285E-03	6.452F-03	6.481F-03	
107.5	4.918F-03	6.221F-03	6.301F-03	6.170F-03	6.391F-03	
110.0	4.970F-03	5.905F-03	6.019E-03	6.056F-03	6.192F-03	
112.5	5.381E-03	5.899F-03	5.999E-03	6.112E-03	6.137F-03	
115.0	5.249F-03	6.097F-03	6.170F-03	6.111F-03	6.218F-03	
117.5	5.189F-03	6.215F-03	6.281F-03	6.177F-03	6.292F-03	
120.0	6.145F-03	6.488F-03	6.516F-03	6.439F-03	6.474F-03	
122.5	5.815F-03	6.579F-03	6.629F-03	6.529F-03	6.556F-03	
125.0	6.621F-03	7.259F-03	7.213E-03	6.857F-03	6.891F-03	
127.5	7.506F-03	7.638F-03	7.600F-03	7.332F-03	7.226F-03	
130.0	8.067F-03	8.417F-03	8.296F-03	7.701F-03	7.687F-03	
132.5	9.300F-03	9.236F-03	9.015F-03	8.298F-03	8.159F-03	
135.0	1.180E-02	9.833E-03	9.598F-03	9.108E-03	8.660F-03	
137.5	1.151F-02	1.174F-02	1.084F-02	9.564F-03	9.462F-03	
140.0	1.336F-02	1.231F-02	1.186E-02	1.043F-02	1.024E-02	
142.5	1.556E-02	1.381F-02	1.316F-02	1.135E-02	1.104F-02	
145.0	1.675F-02	1.481F-02	1.403F-02	1.196F-02	1.161F-02	
147.5	1.522F-02	1.428E-02	1.375F-02	1.236F-02	1.176E-02	
150.0	1.600F-02	1.477E-02	1.422F-02	1.292F-02	1.219E-02	
152.5	1.550E-02	1.507E-02	1.461F-02	1.328F-02	1.271F-02	
155.0	1.560F-02	1.545F-02	1.500F-02	1.368F-02	1.316F-02	
156.0	1.509F-02	1.534F-02	1.496F-02	1.384F-02	1.326F-02	
157.0	1.521F-02	1.529E-02	1.495F-02	1.411F-02	1.337E-02	
158.0	1.622F-02	1.542F-02	1.509F-02	1.454F-02	1.354F-02	
159.0	1.750F-02	1.572F-02	1.538F-02	1.506F-02	1.378F-02	
160.0	1.824F-02	1.616E-02	1.579F-02	1.551F-02	1.411F-02	
161.0	1.811F-02	1.671F-02	1.632F-02	1.583F-02	1.448F-02	
162.0	1.753F-02	1.730F-02	1.687F-02	1.603E-02	1.488F-02	
163.0	1.725E-02	1.785F-02	1.741F-02	1.623F-02	1.527F-02	
164.0	1.753F-02	1.846F-02	1.801F-02	1.652F-02	1.567F-02	
165.0	1.833E-02	1.931F-02	1.877F-02	1.693F-02	1.609F-02	
166.0	1.974E-02	2.039F-02	1.968F-02	1.743F-02	1.650F-02	
167.0	2.168F-02	2.151F-02	2.061F-02	1.786F-02	1.681F-02	
168.0	2.366F-02	2.248F-02	2.136F-02	1.807F-02	1.694E-02	
169.0	2.505F-02	2.313E-02	2.178F-02	1.786F-02	1.680F-02	
170.0	2.535F-02	2.326F-02	2.171E-02	1.715F-02	1.631F-02	
171.0	2.456E-02	2.273F-02	2.104E-02	1.604E-02	1.550E-02	
172.0	2.334E-02	2.152F-02	1.981E-02	1.476F-02	1.447E-02	
173.0	2.240F-02	1.998F-02	1.835E-02	1.364F-02	1.345F-02	
174.0	2.190F-02	1.869F-02	1.717F-02	1.296F-02	1.279E-02	
175.0	2.167F-02	1.821F-02	1.681F-02	1.293F-02	1.277E-02	
176.0	2.168E-02	1.896F-02	1.761F-02	1.360F-02	1.356F-02	
177.0	2.208F-02	2.104F-02	1.952F-02	1.490E-02	1.507F-02	
178.0	2.329E-02	2.410F-02	2.245F-02	1.652E-02	1.693F-02	
179.0	2.545F-02	2.713F-02	2.515E-02	1.793F-02	1.850F-02	
180.0	2.694F-02	2.848F-02	2.629F-02	1.849F-02	1.912F-02	

TABLE III-D. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE M MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	.30	.45	.50	.65	.70
0.	2.201E 01	1.010E 01	8.304E 00	5.112E 00	4.547E 00
1.0	1.910E 01	9.497E 00	7.891E 00	4.955E 00	4.474E 00
2.0	1.360E 01	1.030E 00	6.860E 00	4.536E 00	4.103E 00
3.0	9.157E 00	6.374E 00	5.629E 00	3.980E 00	3.662E 00
4.0	6.201E 00	4.943E 00	4.499E 00	3.405E 00	3.187E 00
5.0	4.298E 00	3.816E 00	3.568E 00	2.878E 00	2.736E 00
6.0	3.049E 00	2.953E 00	2.830E 00	2.425E 00	2.336E 00
7.0	2.709E 00	2.303E 00	2.257E 00	2.048E 00	1.995E 00
8.0	1.646E 00	1.822E 00	1.822E 00	1.741E 00	1.710E 00
9.0	1.286E 00	1.473E 00	1.497E 00	1.496E 00	1.476E 00
10.0	1.063E 00	1.225E 00	1.257E 00	1.300E 00	1.286E 00
11.0	9.329E-01	1.047E 00	1.080E 00	1.139E 00	1.130E 00
12.0	8.515E-01	9.145E-01	9.424E-01	1.005E 00	1.000E 00
13.0	7.586E-01	8.040E-01	8.285E-01	8.888E-01	8.899E-01
14.0	6.317E-01	7.035E-01	7.281E-01	7.873E-01	7.950E-01
15.0	5.055E-01	6.132E-01	6.396E-01	6.996E-01	7.127E-01
16.0	4.162E-01	5.381E-01	5.651E-01	6.261E-01	6.416E-01
17.0	3.689E-01	4.803E-01	5.059E-01	5.662E-01	5.811E-01
18.0	3.493E-01	4.380E-01	4.605E-01	5.176E-01	5.300E-01
19.0	3.399E-01	4.066E-01	4.253E-01	4.774E-01	4.866E-01
20.0	3.316E-01	3.808E-01	3.958E-01	4.429E-01	4.490E-01
22.5	2.942E-01	3.182E-01	3.291E-01	3.702E-01	3.702E-01
25.0	2.402E-01	2.624E-01	2.721E-01	3.082E-01	3.085E-01
27.5	2.016E-01	2.262E-01	2.338E-01	2.594E-01	2.630E-01
30.0	1.934E-01	2.021E-01	2.075E-01	2.251E-01	2.292E-01
32.5	1.753E-01	1.775E-01	1.824E-01	1.943E-01	2.006E-01
35.0	1.365E-01	1.557E-01	1.599E-01	1.642E-01	1.754E-01
37.5	1.251E-01	1.368E-01	1.403E-01	1.445E-01	1.533E-01
40.0	1.219E-01	1.205E-01	1.236E-01	1.297E-01	1.343E-01
42.5	9.803E-02	1.075E-01	1.097E-01	1.128E-01	1.179E-01
45.0	8.656E-02	9.422E-02	9.620E-02	1.001E-01	1.033E-01
47.5	8.451E-02	8.375E-02	8.542E-02	9.073E-02	9.113E-02
50.0	7.268E-02	7.668E-02	7.756E-02	8.007E-02	8.110E-02
52.5	6.118E-02	6.681E-02	6.794E-02	7.048E-02	7.166E-02
55.0	5.725E-02	5.186E-02	6.095E-02	6.397E-02	6.408E-02
57.5	5.523E-02	5.591E-02	5.626E-02	5.739E-02	5.774E-02
60.0	4.211E-02	4.784E-02	4.874E-02	5.021E-02	5.114E-02
62.5	4.166E-02	4.426E-02	4.472E-02	4.577E-02	4.613E-02
65.0	3.776E-02	3.930E-02	3.984E-02	4.156E-02	4.144E-02
67.5	3.339E-02	3.596E-02	3.646E-02	3.757E-02	3.766E-02
70.0	2.906E-02	3.288E-02	3.328E-02	3.371E-02	3.421E-02
72.5	2.655E-02	2.878E-02	2.936E-02	3.055E-02	3.075E-02
75.0	2.539E-02	2.704E-02	2.740E-02	2.813E-02	2.825E-02
77.5	2.088E-02	2.426E-02	2.470E-02	2.529E-02	2.573E-02
80.0	1.963E-02	2.190E-02	2.240E-02	2.329E-02	2.359E-02
82.5	1.905E-02	2.075E-02	2.117E-02	2.201E-02	2.210E-02
85.0	1.697E-02	1.939E-02	1.976E-02	2.021E-02	2.047E-02
87.5	1.506E-02	1.707E-02	1.742E-02	1.800E-02	1.823E-02
90.0	1.327E-02	1.461E-02	1.501E-02	1.599E-02	1.604E-02
92.5	1.150E-02	1.342E-02	1.378E-02	1.449E-02	1.480E-02

TABLE III-D. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE M MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	1.083F-02	1.294F-02	1.337F-02	1.420F-02	1.441F-02
97.5	1.137F-02	1.317F-02	1.353F-02	1.417E-02	1.431F-02
100.0	1.018E-02	1.236F-02	1.278E-02	1.349F-02	1.367F-02
102.5	9.645F-03	1.158F-02	1.196F-02	1.265F-02	1.279F-02
105.0	9.216E-03	1.069F-02	1.101F-02	1.165E-02	1.176E-02
107.5	7.837F-03	9.176F-03	9.576F-03	1.049E-02	1.061F-02
110.0	7.075F-03	8.521F-03	8.889E-03	9.707F-03	9.912F-03
112.5	7.474E-03	8.473E-03	8.798F-03	9.593E-03	9.704E-03
115.0	7.344E-03	8.375E-03	8.741E-03	9.612F-03	9.707F-03
117.5	6.591F-03	8.395F-03	8.808F-03	9.575F-03	9.861F-03
120.0	6.770F-03	8.531F-03	8.970F-03	9.821F-03	1.007F-02
122.5	6.762E-03	8.543F-03	9.001F-03	1.000F-02	1.016F-02
125.0	6.194F-03	8.479F-03	8.952F-03	1.000F-02	1.018F-02
127.5	6.604F-03	8.478E-03	8.946F-03	1.023F-02	1.020F-02
130.0	6.721F-03	8.407F-03	8.913F-03	1.050F-02	1.024E-02
132.5	7.062F-03	8.737F-03	9.258F-03	1.088E-02	1.067F-02
135.0	7.519F-03	9.434F-03	9.970F-03	1.133E-02	1.139F-02
137.5	7.602F-03	1.023F-02	1.083F-02	1.185F-02	1.235F-02
140.0	9.132F-03	1.146F-02	1.208F-02	1.306F-02	1.358F-02
142.5	1.036F-02	1.283F-02	1.347F-02	1.459F-02	1.496E-02
145.0	1.076E-02	1.410F-02	1.483F-02	1.633F-02	1.644E-02
147.5	1.363F-02	1.661F-02	1.727F-02	1.909F-02	1.860E-02
150.0	1.745F-02	2.024F-02	2.078F-02	2.237E-02	2.155E-02
152.5	2.114F-02	2.429F-02	2.476F-02	2.583E-02	2.498E-02
155.0	2.456F-02	3.030F-02	3.035F-02	3.053F-02	2.919E-02
156.0	3.277F-02	3.291F-02	3.276F-02	3.254F-02	3.095F-02
157.0	3.560F-02	3.539F-02	3.507F-02	3.445F-02	3.263E-02
158.0	3.904F-02	3.780E-02	3.730F-02	3.620F-02	3.422F-02
159.0	4.254F-02	4.028F-02	3.954F-02	3.775F-02	3.572F-02
160.0	4.484F-02	4.287F-02	4.182F-02	3.906F-02	3.711F-02
161.0	4.621F-02	4.534F-02	4.398F-02	4.025F-02	3.834F-02
162.0	4.904F-02	4.740F-02	4.581F-02	4.146F-02	3.939F-02
163.0	5.347F-02	4.900F-02	4.726F-02	4.270E-02	4.021E-02
164.0	5.646F-02	5.033F-02	4.845F-02	4.380E-02	4.085F-02
165.0	5.718F-02	5.152F-02	4.950F-02	4.464F-02	4.135F-02
166.0	5.743F-02	5.271E-02	5.053F-02	4.532E-02	4.181E-02
167.0	5.946F-02	5.403F-02	5.162F-02	4.602F-02	4.226F-02
168.0	6.252F-02	5.528F-02	5.262F-02	4.675F-02	4.268F-02
169.0	6.457F-02	5.604F-02	5.327F-02	4.737F-02	4.306F-02
170.0	6.588F-02	5.656E-02	5.376F-02	4.783E-02	4.349E-02
171.0	6.744F-02	5.737F-02	5.439F-02	4.821F-02	4.407F-02
172.0	6.933F-02	5.848F-02	5.528F-02	4.863F-02	4.488F-02
173.0	7.146F-02	5.962F-02	5.623F-02	4.926F-02	4.596F-02
174.0	7.417F-02	6.037F-02	5.697F-02	5.027F-02	4.736F-02
175.0	7.614F-02	6.049F-02	5.746F-02	5.177F-02	4.910F-02
176.0	7.499F-02	6.014F-02	5.785E-02	5.372F-02	5.119F-02
177.0	6.914F-02	5.961F-02	5.841F-02	5.612F-02	5.369E-02
178.0	6.148F-02	6.000F-02	5.990F-02	5.890F-02	5.643E-02
179.0	5.836F-02	6.216F-02	6.237F-02	6.143E-02	5.875F-02
180.0	6.025F-02	6.365F-02	6.373F-02	6.249F-02	5.964F-02

TABLE III-E. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE C MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)	.30	.45	.50	.65	.70
0.	1.006E 01	6.468E 00	5.936E 00	5.664E 00	5.226E 00	
1.0	7.819E 00	5.706E 00	5.320E 00	5.227E 00	4.884E 00	
2.0	4.893E 00	4.219E 00	4.053E 00	4.231E 00	4.070E 00	
3.0	3.551E 00	3.123E 00	3.030E 00	3.254E 00	3.209E 00	
4.0	2.816E 00	2.536E 00	2.452E 00	2.586E 00	2.567E 00	
5.0	2.350E 00	2.161E 00	2.097E 00	2.167E 00	2.150E 00	
6.0	2.018E 00	1.888E 00	1.834E 00	1.872E 00	1.860E 00	
7.0	1.777E 00	1.681E 00	1.633E 00	1.648E 00	1.637E 00	
8.0	1.586E 00	1.511E 00	1.469E 00	1.474E 00	1.461E 00	
9.0	1.428E 00	1.367E 00	1.310E 00	1.311E 00	1.321E 00	
10.0	1.299E 00	1.242E 00	1.210E 00	1.211E 00	1.204E 00	
11.0	1.188E 00	1.133E 00	1.104E 00	1.111E 00	1.103E 00	
12.0	1.092E 00	1.038E 00	1.011E 00	1.023E 00	1.015E 00	
13.0	1.007E 00	9.538E-01	9.305E-01	9.448E-01	9.376E-01	
14.0	9.306E-01	8.810E-01	8.605E-01	8.739E-01	8.685E-01	
15.0	8.612E-01	8.174E-01	7.983E-01	8.101E-01	8.059E-01	
16.0	7.972E-01	7.599E-01	7.427E-01	7.520E-01	7.476E-01	
17.0	7.380E-01	7.072E-01	6.923E-01	6.977E-01	6.929E-01	
18.0	6.829E-01	6.585E-01	6.449E-01	6.459E-01	6.419E-01	
19.0	6.298E-01	6.120E-01	5.994E-01	5.975E-01	5.947E-01	
20.0	5.809E-01	5.675E-01	5.568E-01	5.531E-01	5.501E-01	
22.5	4.804E-01	4.694E-01	4.614E-01	4.592E-01	4.571E-01	
25.0	4.134E-01	4.056E-01	3.994E-01	3.965E-01	3.942E-01	
27.5	3.324E-01	3.313E-01	3.274E-01	3.225E-01	3.212E-01	
30.0	2.824E-01	2.811E-01	2.788E-01	2.771E-01	2.763E-01	
32.5	2.396E-01	2.384E-01	2.373E-01	2.372E-01	2.363E-01	
35.0	1.982E-01	2.009E-01	2.008E-01	1.983E-01	1.979E-01	
37.5	1.673E-01	1.714E-01	1.720E-01	1.691E-01	1.690E-01	
40.0	1.424E-01	1.463E-01	1.473E-01	1.458E-01	1.457E-01	
42.5	1.196E-01	1.247E-01	1.261E-01	1.243E-01	1.243E-01	
45.0	1.004E-01	1.077E-01	1.094E-01	1.059E-01	1.062E-01	
47.5	8.672E-02	9.201E-02	9.398E-02	9.266E-02	9.294E-02	
50.0	7.334E-02	7.983E-02	8.193E-02	7.962E-02	7.996E-02	
52.5	6.226E-02	6.892E-02	7.113E-02	6.873E-02	6.918E-02	
55.0	5.364E-02	5.968E-02	6.193E-02	6.016E-02	6.060E-02	
57.5	4.621E-02	5.233E-02	5.466E-02	5.270E-02	5.316E-02	
60.0	3.936E-02	4.547E-02	4.767E-02	4.576E-02	4.627E-02	
62.5	3.428E-02	3.983E-02	4.197E-02	4.043E-02	4.095E-02	
65.0	3.032E-02	3.566E-02	3.771E-02	3.622E-02	3.670E-02	
67.5	2.571E-02	3.104E-02	3.302E-02	3.145E-02	3.195E-02	
70.0	2.277E-02	2.755E-02	2.946E-02	2.824E-02	2.875E-02	
72.5	2.013E-02	2.462E-02	2.643E-02	2.535E-02	2.585E-02	
75.0	1.758E-02	2.198E-02	2.371E-02	2.256E-02	2.304E-02	
77.5	1.575E-02	1.970E-02	2.135E-02	2.046E-02	2.094E-02	
80.0	1.410E-02	1.777E-02	1.933E-02	1.857E-02	1.905E-02	
82.5	1.258E-02	1.608E-02	1.756E-02	1.682E-02	1.729E-02	
85.0	1.142E-02	1.468E-02	1.608E-02	1.545E-02	1.591E-02	
87.5	1.038E-02	1.335E-02	1.469E-02	1.422E-02	1.468E-02	
90.0	9.557E-03	1.231E-02	1.358E-02	1.321E-02	1.366E-02	
92.5	8.704E-03	1.138E-02	1.259E-02	1.220E-02	1.265E-02	

TABLE III-E. NORMALIZED VOLUME SCATTERING FUNCTION: HAZE C MODEL
INDEX OF REFRACTION = 1.33

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	8.139F-03	1.055F-02	1.172F-02	1.148F-02	1.193F-02
97.5	7.710F-03	9.875E-03	1.094E-02	1.092F-02	1.136F-02
100.0	7.141F-03	9.304F-03	1.037E-02	1.024F-02	1.069F-02
102.5	6.423E-03	8.786F-03	9.817F-03	9.796F-03	1.025F-02
105.0	6.622F-03	8.366E-03	9.363E-03	9.520F-03	9.974F-03
107.5	6.269F-03	8.078E-03	9.043E-03	9.107F-03	9.565F-03
110.0	6.112F-03	7.722F-03	8.663E-03	8.885F-03	9.343F-03
112.5	6.070F-03	7.518F-03	8.435E-03	8.776F-03	9.239E-03
115.0	5.978E-03	7.412F-03	8.305F-03	8.640F-03	9.109E-03
117.5	5.928F-03	7.325F-03	8.196E-03	8.547F-03	9.027E-03
120.0	6.095F-03	7.301F-03	8.151E-03	8.666F-03	9.150F-03
122.5	6.073F-03	7.251F-03	8.093F-03	8.615E-03	9.111E-03
125.0	6.288F-03	7.427E-03	8.248E-03	8.809E-03	9.304F-03
127.5	6.552E-03	7.506F-03	8.310E-03	9.051F-03	9.544F-03
130.0	6.816E-03	7.772F-03	8.562F-03	9.273E-03	9.787F-03
132.5	7.219F-03	8.116F-03	8.889E-03	9.634E-03	1.016F-02
135.0	7.978F-03	8.365F-03	9.120F-03	1.028F-02	1.079F-02
137.5	8.254F-03	8.967F-03	9.703E-03	1.049F-02	1.099F-02
140.0	8.927F-03	9.382F-03	1.008F-02	1.103F-02	1.155F-02
142.5	9.609F-03	9.998F-03	1.068F-02	1.171F-02	1.222F-02
145.0	1.015F-02	1.051F-02	1.116E-02	1.224F-02	1.274E-02
147.5	9.948F-03	1.023F-02	1.092E-02	1.222F-02	1.276F-02
150.0	1.044F-02	1.055F-02	1.122F-02	1.264E-02	1.318F-02
152.5	1.062F-02	1.074F-02	1.142F-02	1.284F-02	1.340F-02
155.0	1.097F-02	1.108E-02	1.174F-02	1.317E-02	1.375F-02
156.0	1.098F-02	1.107F-02	1.173E-02	1.320F-02	1.378F-02
157.0	1.113F-02	1.114F-02	1.179F-02	1.335E-02	1.393E-02
158.0	1.150F-02	1.129F-02	1.194E-02	1.367E-02	1.425F-02
159.0	1.187F-02	1.145F-02	1.210E-02	1.403E-02	1.461E-02
160.0	1.212F-02	1.159F-02	1.224F-02	1.428F-02	1.485F-02
161.0	1.221F-02	1.177F-02	1.242E-02	1.437E-02	1.494F-02
162.0	1.220F-02	1.199F-02	1.262F-02	1.437F-02	1.495F-02
163.0	1.225F-02	1.212F-02	1.276E-02	1.443F-02	1.499F-02
164.0	1.238F-02	1.226F-02	1.289E-02	1.456E-02	1.512E-02
165.0	1.256F-02	1.248F-02	1.309F-02	1.472F-02	1.531E-02
166.0	1.282F-02	1.274F-02	1.334F-02	1.495E-02	1.555F-02
167.0	1.312E-02	1.299F-02	1.358F-02	1.525F-02	1.583F-02
168.0	1.338E-02	1.317F-02	1.376F-02	1.550F-02	1.609F-02
169.0	1.350F-02	1.327F-02	1.387F-02	1.559E-02	1.618F-02
170.0	1.336F-02	1.330F-02	1.388F-02	1.547E-02	1.604E-02
171.0	1.248F-02	1.317F-02	1.377E-02	1.512E-02	1.571F-02
172.0	1.256F-02	1.288F-02	1.347E-02	1.473E-02	1.535F-02
173.0	1.229F-02	1.253E-02	1.315E-02	1.449E-02	1.507F-02
174.0	1.222F-02	1.234E-02	1.297E-02	1.439F-02	1.498F-02
175.0	1.235F-02	1.240F-02	1.301E-02	1.450E-02	1.512F-02
176.0	1.267F-02	1.280E-02	1.342E-02	1.483E-02	1.540F-02
177.0	1.314F-02	1.351F-02	1.407E-02	1.515E-02	1.566F-02
178.0	1.372F-02	1.419E-02	1.472E-02	1.550F-02	1.605F-02
179.0	1.407F-02	1.495E-02	1.549E-02	1.608E-02	1.665F-02
180.0	1.455F-02	1.542F-02	1.594E-02	1.643F-02	1.697F-02

TABLE III-F. NORMALIZED VOLUME SCATTERING FUNCTION : HAZE C MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)	.30	.45	.50	.65	.70
0.	7.270E 00	4.627E 00	4.161E 00	3.811E 00	3.493E 00	3.493E 00
1.0	5.606E 00	4.089E 00	3.736E 00	3.513E 00	3.261E 00	3.261E 00
2.0	3.468E 00	3.034E 00	2.859E 00	2.837E 00	2.713E 00	2.713E 00
3.0	2.525E 00	2.247E 00	2.143E 00	2.183E 00	2.142E 00	2.142E 00
4.0	2.016E 00	1.815E 00	1.727E 00	1.749E 00	1.728E 00	1.728E 00
5.0	1.696E 00	1.533E 00	1.464E 00	1.485E 00	1.466E 00	1.466E 00
6.0	1.469E 00	1.326E 00	1.270E 00	1.298E 00	1.283E 00	1.283E 00
7.0	1.298E 00	1.172E 00	1.125E 00	1.151E 00	1.138E 00	1.138E 00
8.0	1.163E 00	1.051E 00	1.009E 00	1.036E 00	1.022E 00	1.022E 00
9.0	1.059E 00	9.538E-01	9.164E-01	9.450E-01	9.332E-01	9.332E-01
10.0	9.744E-01	8.757E-01	8.427E-01	8.731E-01	8.638E-01	8.638E-01
11.0	9.050E-01	8.149E-01	7.861E-01	8.167E-01	8.082E-01	8.082E-01
12.0	8.519E-01	7.678E-01	7.412E-01	7.688E-01	7.604E-01	7.604E-01
13.0	7.994E-01	7.222E-01	6.978E-01	7.212E-01	7.135E-01	7.135E-01
14.0	7.380E-01	6.733E-01	6.516E-01	6.715E-01	6.648E-01	6.648E-01
15.0	6.820E-01	6.261E-01	6.070E-01	6.233E-01	6.175E-01	6.175E-01
16.0	6.362E-01	5.866E-01	5.690E-01	5.819E-01	5.765E-01	5.765E-01
17.0	5.970E-01	5.537E-01	5.373E-01	5.446E-01	5.432E-01	5.432E-01
18.0	5.640E-01	5.227E-01	5.087E-01	5.204E-01	5.152E-01	5.152E-01
19.0	5.336E-01	4.954E-01	4.825E-01	4.940E-01	4.895E-01	4.895E-01
20.0	5.051E-01	4.704E-01	4.586E-01	4.687E-01	4.647E-01	4.647E-01
22.5	4.387E-01	4.107E-01	4.019E-01	4.111E-01	4.075E-01	4.075E-01
25.0	3.781E-01	3.586E-01	3.523E-01	3.581E-01	3.554E-01	3.554E-01
27.5	3.269E-01	3.156E-01	3.110E-01	3.129E-01	3.108E-01	3.108E-01
30.0	2.857E-01	2.796E-01	2.764E-01	2.763E-01	2.744E-01	2.744E-01
32.5	2.479E-01	2.468E-01	2.450E-01	2.428E-01	2.416E-01	2.416E-01
35.0	2.127E-01	2.181E-01	2.174E-01	2.112E-01	2.102E-01	2.102E-01
37.5	1.853E-01	1.929E-01	1.931E-01	1.865E-01	1.858E-01	1.858E-01
40.0	1.628E-01	1.706E-01	1.715E-01	1.658E-01	1.655E-01	1.655E-01
42.5	1.409E-01	1.512E-01	1.525E-01	1.458E-01	1.455E-01	1.455E-01
45.0	1.232E-01	1.336E-01	1.354E-01	1.293E-01	1.292E-01	1.292E-01
47.5	1.090E-01	1.187E-01	1.204E-01	1.158E-01	1.159E-01	1.159E-01
50.0	9.527E-02	1.054E-01	1.078E-01	1.028E-01	1.040E-01	1.040E-01
52.5	8.336E-02	9.324E-02	9.580E-02	9.138E-02	9.162E-02	9.162E-02
55.0	7.361E-02	8.266E-02	8.531E-02	8.178E-02	8.214E-02	8.214E-02
57.5	6.562E-02	7.453E-02	7.716E-02	7.375E-02	7.413E-02	7.413E-02
60.0	5.704E-02	6.584E-02	6.855E-02	6.520E-02	6.564E-02	6.564E-02
62.5	5.111E-02	5.924E-02	6.183E-02	5.900E-02	5.951E-02	5.951E-02
65.0	4.561E-02	5.306E-02	5.558E-02	5.330E-02	5.382E-02	5.382E-02
67.5	4.063E-02	4.772E-02	5.016E-02	4.806E-02	4.858E-02	4.858E-02
70.0	3.625E-02	4.307E-02	4.541E-02	4.337E-02	4.392E-02	4.392E-02
72.5	3.264E-02	3.873E-02	4.097E-02	3.941E-02	3.998E-02	3.998E-02
75.0	2.966E-02	3.526E-02	3.738E-02	3.605E-02	3.659E-02	3.659E-02
77.5	2.658E-02	3.197E-02	3.397E-02	3.267E-02	3.322E-02	3.322E-02
80.0	2.430E-02	2.911E-02	3.099E-02	3.003E-02	3.059E-02	3.059E-02
82.5	2.240E-02	2.672E-02	2.848E-02	2.774E-02	2.829E-02	2.829E-02
85.0	2.046E-02	2.444E-02	2.610E-02	2.548E-02	2.603E-02	2.603E-02
87.5	1.858E-02	2.223E-02	2.379E-02	2.334E-02	2.390E-02	2.390E-02
90.0	1.687E-02	2.017E-02	2.166E-02	2.142E-02	2.199E-02	2.199E-02
92.5	1.555E-02	1.864E-02	2.003E-02	1.987E-02	2.045E-02	2.045E-02

TABLE III-F. NORMALIZED VOLUME SCATTERING FUNCTION : HAZE C MODEL
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELLENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	1.466E-02	1.741E-02	1.871E-02	1.873E-02	1.931E-02
97.5	1.409E-02	1.653E-02	1.774E-02	1.791E-02	1.849E-02
100.0	1.328E-02	1.551E-02	1.665E-02	1.692E-02	1.750E-02
102.5	1.255E-02	1.455E-02	1.563E-02	1.603E-02	1.661E-02
105.0	1.186E-02	1.368E-02	1.471E-02	1.521E-02	1.581E-02
107.5	1.112E-02	1.274E-02	1.374E-02	1.437E-02	1.499E-02
110.0	1.060E-02	1.213E-02	1.308E-02	1.376E-02	1.438E-02
112.5	1.038E-02	1.172E-02	1.263E-02	1.344E-02	1.407E-02
115.0	1.024E-02	1.143E-02	1.229E-02	1.321E-02	1.385E-02
117.5	1.010E-02	1.124E-02	1.207E-02	1.299E-02	1.364E-02
120.0	1.017E-02	1.114E-02	1.194E-02	1.298E-02	1.364E-02
122.5	1.025E-02	1.108E-02	1.184E-02	1.300E-02	1.367E-02
125.0	1.027E-02	1.103E-02	1.176E-02	1.298E-02	1.367E-02
127.5	1.045E-02	1.103E-02	1.175E-02	1.310E-02	1.380E-02
130.0	1.062E-02	1.109E-02	1.178E-02	1.325E-02	1.396E-02
132.5	1.086E-02	1.128E-02	1.195E-02	1.345E-02	1.417E-02
135.0	1.115E-02	1.163E-02	1.227E-02	1.370E-02	1.444E-02
137.5	1.150E-02	1.207E-02	1.268E-02	1.402E-02	1.476E-02
140.0	1.215E-02	1.265E-02	1.322E-02	1.460E-02	1.535E-02
142.5	1.292E-02	1.329E-02	1.383E-02	1.528E-02	1.605E-02
145.0	1.373E-02	1.395E-02	1.445E-02	1.601E-02	1.678E-02
147.5	1.502E-02	1.494E-02	1.539E-02	1.715E-02	1.792E-02
150.0	1.653E-02	1.617E-02	1.655E-02	1.849E-02	1.924E-02
152.5	1.807E-02	1.755E-02	1.785E-02	1.982E-02	2.055E-02
155.0	2.035E-02	1.941E-02	1.962E-02	2.171E-02	2.243E-02
156.0	2.123E-02	2.020E-02	2.035E-02	2.242E-02	2.312E-02
157.0	2.206E-02	2.093E-02	2.105E-02	2.305E-02	2.375E-02
158.0	2.303E-02	2.169E-02	2.173E-02	2.378E-02	2.445E-02
159.0	2.392E-02	2.242E-02	2.241E-02	2.451E-02	2.513E-02
160.0	2.460E-02	2.313E-02	2.312E-02	2.497E-02	2.560E-02
161.0	2.493E-02	2.381E-02	2.374E-02	2.525E-02	2.593E-02
162.0	2.540E-02	2.427E-02	2.418E-02	2.574E-02	2.639E-02
163.0	2.616E-02	2.456E-02	2.447E-02	2.643E-02	2.703E-02
164.0	2.648E-02	2.486E-02	2.473E-02	2.690E-02	2.753E-02
165.0	2.658E-02	2.506E-02	2.496E-02	2.702E-02	2.767E-02
166.0	2.663E-02	2.526E-02	2.516E-02	2.712E-02	2.776E-02
167.0	2.714E-02	2.565E-02	2.551E-02	2.751E-02	2.816E-02
168.0	2.785E-02	2.612E-02	2.598E-02	2.804E-02	2.874E-02
169.0	2.840E-02	2.656E-02	2.636E-02	2.850E-02	2.917E-02
170.0	2.897E-02	2.701E-02	2.680E-02	2.898E-02	2.954E-02
171.0	2.965E-02	2.776E-02	2.755E-02	2.956E-02	3.016E-02
172.0	3.060E-02	2.878E-02	2.844E-02	3.032E-02	3.097E-02
173.0	3.164E-02	2.981E-02	2.948E-02	3.126E-02	3.178E-02
174.0	3.304E-02	3.106E-02	3.062E-02	3.228E-02	3.284E-02
175.0	3.460E-02	3.219E-02	3.163E-02	3.362E-02	3.429E-02
176.0	3.610E-02	3.334E-02	3.284E-02	3.486E-02	3.526E-02
177.0	3.683E-02	3.408E-02	3.332E-02	3.481E-02	3.497E-02
178.0	3.721E-02	3.318E-02	3.241E-02	3.398E-02	3.438E-02
179.0	3.521E-02	3.265E-02	3.213E-02	3.410E-02	3.470E-02
180.0	3.534E-02	3.304E-02	3.253E-02	3.455E-02	3.513E-02

TABLE III-G. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 2.0$
 INDEX OF REFRACTION = 1.50

SCATTERING ANGLE
 WAVELENGTH (MICRONS)

SCATTERING ANGLE (deg)	.30	.45	.50	.65	.70
0.	5.926E 02	2.636E 02	1.949E 02	1.236E 02	1.119E 02
1.0	8.983E 01	1.061E 02	9.919E 01	8.042E 01	7.603E 01
2.0	1.507E 01	1.878E 01	2.029E 01	2.465E 01	2.569E 01
3.0	5.525E 00	7.137E 00	8.051E 00	8.592E 00	8.579E 00
4.0	2.872E 00	3.654E 00	3.959E 00	4.442E 00	4.593E 00
5.0	1.670E 00	2.243E 00	2.454E 00	2.636E 00	2.737E 00
6.0	1.175E 00	1.538E 00	1.609E 00	1.802E 00	1.873E 00
7.0	9.031E-01	1.064E 00	1.194E 00	1.245E 00	1.234E 00
8.0	6.797E-01	8.071E-01	8.494E-01	8.970E-01	9.341E-01
9.0	5.714E-01	6.366E-01	6.619E-01	8.130E-01	8.279E-01
10.0	4.904E-01	5.541E-01	5.825E-01	5.865E-01	5.873E-01
11.0	4.596E-01	3.975E-01	3.860E-01	4.313E-01	4.438E-01
12.0	3.628E-01	4.439E-01	4.954E-01	5.878E-01	6.039E-01
13.0	5.681E-01	6.206E-01	6.285E-01	6.859E-01	6.857E-01
14.0	3.565E-01	3.471E-01	3.766E-01	4.616E-01	4.767E-01
15.0	3.133E-01	3.591E-01	3.387E-01	3.162E-01	3.171E-01
16.0	3.031E-01	3.034E-01	3.336E-01	3.363E-01	3.328E-01
17.0	2.986E-01	3.186E-01	3.074E-01	3.032E-01	3.138E-01
18.0	2.835E-01	2.807E-01	2.966E-01	2.927E-01	2.906E-01
19.0	2.785E-01	2.987E-01	2.879E-01	3.093E-01	3.067E-01
20.0	2.658E-01	2.775E-01	2.882E-01	2.861E-01	2.925E-01
22.5	2.427E-01	2.479E-01	2.529E-01	2.560E-01	2.627E-01
25.0	1.998E-01	2.213E-01	2.196E-01	2.152E-01	2.206E-01
27.5	1.874E-01	2.034E-01	2.039E-01	1.937E-01	1.961E-01
30.0	1.825E-01	1.830E-01	1.878E-01	1.878E-01	1.895E-01
32.5	1.578E-01	1.547E-01	1.562E-01	1.640E-01	1.656E-01
35.0	1.499E-01	1.238E-01	1.209E-01	1.436E-01	1.445E-01
37.5	1.335E-01	1.125E-01	1.105E-01	1.255E-01	1.259E-01
40.0	1.134E-01	1.113E-01	1.137E-01	1.139E-01	1.145E-01
42.5	9.748E-02	9.840E-02	9.979E-02	9.700E-02	9.758E-02
45.0	8.473E-02	8.829E-02	8.672E-02	8.726E-02	8.772E-02
47.5	7.818E-02	7.358E-02	7.554E-02	8.057E-02	8.058E-02
50.0	6.420E-02	6.916E-02	6.982E-02	6.874E-02	6.807E-02
52.5	5.925E-02	5.946E-02	5.959E-02	5.937E-02	5.852E-02
55.0	4.925E-02	5.234E-02	5.093E-02	4.617E-02	4.575E-02
57.5	4.072E-02	4.378E-02	4.651E-02	5.066E-02	5.174E-02
60.0	3.939E-02	4.104E-02	3.986E-02	3.904E-02	3.954E-02
62.5	3.595E-02	3.640E-02	3.675E-02	3.561E-02	3.588E-02
65.0	3.089E-02	3.257E-02	3.247E-02	3.334E-02	3.389E-02
67.5	2.456E-02	2.537E-02	2.629E-02	2.772E-02	2.768E-02
70.0	2.186E-02	2.361E-02	2.464E-02	2.452E-02	2.410E-02
72.5	1.954E-02	2.063E-02	2.096E-02	2.281E-02	2.295E-02
75.0	1.783E-02	1.894E-02	1.949E-02	2.048E-02	2.090E-02
77.5	1.283E-02	1.469E-02	1.545E-02	1.608E-02	1.619E-02
80.0	1.281E-02	1.420E-02	1.429E-02	1.551E-02	1.572E-02
82.5	1.211E-02	1.278E-02	1.407E-02	1.506E-02	1.545E-02
85.0	1.152E-02	1.052E-02	1.120E-02	1.471E-02	1.507E-02
87.5	1.102E-02	1.190E-02	1.176E-02	1.305E-02	1.319E-02
90.0	8.968E-03	9.541E-03	9.682E-03	1.053E-02	1.045E-02
92.5	7.675E-03	8.594E-03	8.800E-03	9.238E-03	9.159E-03

TABLE III-G. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 2.0$
 INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	5.651E-03	6.721E-03	7.017E-03	7.567E-03	7.622E-03
97.5	5.713F-03	6.707E-03	7.250E-03	7.631E-03	7.873F-03
100.0	4.548F-03	5.446E-03	5.810E-03	6.400E-03	6.504E-03
102.5	3.766E-03	4.741E-03	5.139E-03	5.482E-03	5.524E-03
105.0	3.816E-03	4.593E-03	4.988E-03	5.373E-03	5.473E-03
107.5	4.069E-03	4.145E-03	4.328E-03	4.909E-03	4.954E-03
110.0	3.546E-03	3.779E-03	4.225E-03	4.960E-03	5.085E-03
112.5	3.638E-03	3.856E-03	3.910E-03	4.882E-03	4.999E-03
115.0	3.725E-03	3.854E-03	4.141E-03	4.993E-03	5.080E-03
117.5	3.214E-03	3.520E-03	3.738E-03	4.375E-03	4.454E-03
120.0	1.479E-03	3.264E-03	3.565E-03	4.247E-03	4.331E-03
122.5	3.033E-03	3.338E-03	3.557E-03	4.237E-03	4.325E-03
125.0	2.754E-03	3.349E-03	3.560E-03	3.831E-03	3.871E-03
127.5	2.900E-03	3.190E-03	3.340E-03	3.328E-03	3.918E-03
130.0	2.951E-03	3.176E-03	3.427E-03	3.875E-03	3.995E-03
132.5	3.236E-03	3.220E-03	3.382E-03	3.980E-03	4.045E-03
135.0	2.914E-03	3.611E-03	3.793E-03	4.221E-03	4.380E-03
137.5	3.461E-03	3.688E-03	4.061E-03	4.980E-03	5.101E-03
140.0	3.550E-03	3.885E-03	4.250E-03	5.088E-03	5.265E-03
142.5	3.672E-03	4.394E-03	4.826E-03	5.491E-03	5.588E-03
145.0	4.116E-03	4.560E-03	4.744E-03	5.396E-03	5.502E-03
147.5	4.735E-03	5.945E-03	6.423E-03	6.896E-03	7.124E-03
150.0	5.621E-03	6.838E-03	7.605E-03	9.403E-03	9.676E-03
152.5	8.455E-03	1.050F-02	1.123F-02	1.258E-02	1.283E-02
155.0	1.618F-02	1.937F-02	2.063F-02	2.311F-02	2.325E-02
156.0	2.437F-02	2.657F-02	2.635E-02	2.755E-02	2.773E-02
157.0	3.504F-02	3.364F-02	3.311F-02	3.169F-02	3.126E-02
158.0	5.115F-02	4.487E-02	4.355F-02	3.995E-02	4.011E-02
159.0	6.337F-02	5.512F-02	5.074F-02	4.885E-02	4.819E-02
160.0	6.970E-02	6.214E-02	5.859E-02	5.464E-02	5.352E-02
161.0	5.684F-02	6.197F-02	6.160F-02	5.418E-02	5.322E-02
162.0	4.430F-02	5.583F-02	5.818F-02	5.345E-02	5.281E-02
163.0	4.398F-02	5.317F-02	5.511F-02	5.898E-02	6.000E-02
164.0	4.600F-02	4.256F-02	4.520E-02	5.416E-02	5.451E-02
165.0	4.442F-02	4.467F-02	4.624F-02	4.854E-02	4.978E-02
166.0	4.195F-02	4.440E-02	4.258F-02	4.323E-02	4.308E-02
167.0	4.579F-02	4.738F-02	4.806F-02	4.615E-02	4.657E-02
168.0	4.809F-02	4.835F-02	5.053F-02	5.117E-02	5.006E-02
169.0	4.820F-02	5.107F-02	5.131F-02	5.457E-02	5.529E-02
170.0	5.135F-02	5.182F-02	5.280F-02	5.564E-02	5.530E-02
171.0	5.071E-02	5.444F-02	5.446F-02	5.788E-02	5.997E-02
172.0	5.624F-02	6.210F-02	6.268F-02	6.301E-02	6.259E-02
173.0	6.384F-02	6.310F-02	6.607F-02	6.964E-02	7.172F-02
174.0	6.987F-02	7.455F-02	7.13F-02	7.467F-02	7.727F-02
175.0	8.568E-02	8.192E-02	8.111F-02	9.381F-02	9.691E-02
176.0	9.683F-02	9.538F-02	1.014F-01	1.097E-01	1.080E-01
177.0	1.232F-01	1.262F-01	1.167F-01	1.326F-01	1.375F-01
178.0	1.711E-01	1.619F-01	1.700F-01	1.504F-01	1.388E-01
179.0	2.697F-01	1.124F-01	7.857F-02	5.471F-02	5.206F-02
180.0	7.018F-02	4.470F-02	4.420F-02	4.583F-02	4.750F-02

TABLE III-H. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 2.5$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
0.	3.697E-02	1.671E-02	1.246E-02	8.018E-03	7.280E-03
1.0	7.102E-01	7.379E-01	6.765E-01	5.423E-01	5.119E-01
2.0	1.525E-01	1.704E-01	1.768E-01	1.950E-01	1.991E-01
3.0	6.347E-00	7.358E-00	7.838E-00	8.001E-00	7.978E-00
4.0	3.513E-00	4.093E-00	4.284E-00	4.495E-00	4.577E-00
5.0	2.192E-00	2.646E-00	2.786E-00	2.862E-00	2.921E-00
6.0	1.561E-00	1.861E-00	1.922E-00	2.022E-00	2.065E-00
7.0	1.186E-00	1.343E-00	1.433E-00	1.465E-00	1.466E-00
8.0	9.051E-01	1.023E-00	1.061E-00	1.107E-00	1.133E-00
9.0	7.522E-01	8.146E-01	8.419E-01	9.485E-01	9.594E-01
10.0	6.347E-01	6.862E-01	7.108E-01	7.456E-01	7.504E-01
11.0	5.760E-01	5.487E-01	5.553E-01	6.216E-01	6.335E-01
12.0	5.243E-01	5.770E-01	6.140E-01	6.972E-01	7.088E-01
13.0	6.428E-01	6.682E-01	6.749E-01	7.277E-01	7.287E-01
14.0	4.515E-01	4.624E-01	4.865E-01	5.520E-01	5.625E-01
15.0	3.857E-01	4.129E-01	4.175E-01	4.175E-01	4.207E-01
16.0	3.564E-01	3.711E-01	3.921E-01	3.962E-01	3.961E-01
17.0	3.409E-01	3.645E-01	3.624E-01	3.636E-01	3.709E-01
18.0	3.249E-01	3.329E-01	3.454E-01	3.489E-01	3.494E-01
19.0	3.173E-01	3.366E-01	3.339E-01	3.507E-01	3.504E-01
20.0	3.036E-01	3.182E-01	3.271E-01	3.305E-01	3.352E-01
22.5	2.718E-01	2.782E-01	2.832E-01	2.911E-01	2.957E-01
25.0	2.246E-01	2.416E-01	2.423E-01	2.440E-01	2.477E-01
27.5	2.034E-01	2.174E-01	2.186E-01	2.139E-01	2.158E-01
30.0	1.946E-01	1.955E-01	1.991E-01	2.020E-01	2.033E-01
32.5	1.695E-01	1.662E-01	1.678E-01	1.772E-01	1.784E-01
35.0	1.512E-01	1.377E-01	1.374E-01	1.506E-01	1.513E-01
37.5	1.346E-01	1.238E-01	1.237E-01	1.326E-01	1.330E-01
40.0	1.191E-01	1.167E-01	1.182E-01	1.214E-01	1.219E-01
42.5	1.009E-01	1.039E-01	1.051E-01	1.024E-01	1.028E-01
45.0	8.814E-02	9.211E-02	9.157E-02	9.150E-02	9.185E-02
47.5	8.195E-02	7.864E-02	8.009E-02	8.494E-02	8.505E-02
50.0	6.870E-02	7.348E-02	7.411E-02	7.301E-02	7.276E-02
52.5	6.184E-02	6.327E-02	6.367E-02	6.320E-02	6.286E-02
55.0	5.269E-02	5.442E-02	5.388E-02	5.232E-02	5.227E-02
57.5	4.671E-02	4.966E-02	5.152E-02	5.424E-02	5.491E-02
60.0	4.154E-02	4.344E-02	4.301E-02	4.241E-02	4.277E-02
62.5	3.839E-02	3.945E-02	3.991E-02	3.957E-02	3.962E-02
65.0	3.378E-02	3.524E-02	3.537E-02	3.638E-02	3.675E-02
67.5	2.802E-02	2.918E-02	2.996E-02	3.101E-02	3.108E-02
70.0	2.473E-02	2.683E-02	2.759E-02	2.731E-02	2.716E-02
72.5	2.234E-02	2.340E-02	2.379E-02	2.523E-02	2.537E-02
75.0	2.066E-02	2.163E-02	2.212E-02	2.311E-02	2.341E-02
77.5	1.597E-02	1.797E-02	1.861E-02	1.888E-02	1.901E-02
80.0	1.547E-02	1.678E-02	1.703E-02	1.799E-02	1.817E-02
82.5	1.467E-02	1.549E-02	1.637E-02	1.720E-02	1.747E-02
85.0	1.369E-02	1.342E-02	1.400E-02	1.621E-02	1.644E-02
87.5	1.281E-02	1.349E-02	1.354E-02	1.446E-02	1.457E-02
90.0	1.066E-02	1.127E-02	1.149E-02	1.223E-02	1.223E-02
92.5	9.377E-03	1.032E-02	1.056E-02	1.090E-02	1.090E-02

TABLE III-H. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 2.5$
 INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	7.691E-03	9.697E-03	9.002E-03	9.489E-03	9.572E-03
97.5	7.783E-03	8.744E-03	9.190E-03	9.584E-03	9.765E-03
100.0	6.591E-03	7.552E-03	7.905E-03	8.404E-03	8.314E-03
102.5	5.844E-03	6.823E-03	7.193E-03	7.587E-03	7.667E-03
105.0	5.732E-03	6.568E-03	6.927E-03	7.336E-03	7.443E-03
107.5	5.528E-03	5.733E-03	5.954E-03	6.605E-03	6.676E-03
110.0	5.019E-03	5.463E-03	5.825E-03	6.410E-03	6.516E-03
112.5	5.103E-03	5.414E-03	5.567E-03	6.396E-03	6.500E-03
115.0	5.151E-03	5.342E-03	5.606E-03	6.401E-03	6.485E-03
117.5	4.613E-03	5.072E-03	5.309E-03	5.830E-03	5.911E-03
120.0	4.814E-03	4.896E-03	5.181E-03	5.822E-03	5.909E-03
122.5	4.551E-03	4.969E-03	5.213E-03	5.841E-03	5.632E-03
125.0	4.258E-03	4.654E-03	5.188E-03	5.473E-03	5.540E-03
127.5	4.433E-03	4.864E-03	5.075E-03	5.614E-03	5.710E-03
130.0	4.502E-03	4.860E-03	5.122E-03	5.713E-03	5.826E-03
132.5	4.795E-03	4.945E-03	5.166E-03	5.889E-03	5.976E-03
135.0	4.718E-03	5.388E-03	5.622E-03	6.170E-03	6.308E-03
137.5	5.235E-03	5.650E-03	5.999E-03	6.745E-03	6.858E-03
140.0	5.607E-03	6.100E-03	6.462E-03	7.294E-03	7.449E-03
142.5	6.009E-03	6.769E-03	7.181E-03	7.931E-03	8.049E-03
145.0	6.417E-03	7.117E-03	7.416E-03	8.132E-03	8.263E-02
147.5	7.589E-03	8.824E-03	9.296E-03	9.920E-03	1.012E-02
150.0	9.248E-03	1.042E-02	1.110E-02	1.265E-02	1.288E-02
152.5	1.216E-02	1.394E-02	1.459E-02	1.577E-02	1.599E-02
155.0	1.988E-02	2.188E-02	2.273E-02	2.466E-02	2.478E-02
156.0	2.609E-02	2.728E-02	2.721E-02	2.816E-02	2.827E-02
157.0	3.356E-02	3.260E-02	3.227E-02	3.142E-02	3.119E-02
158.0	4.508E-02	4.057E-02	3.958E-02	3.746E-02	3.748E-02
159.0	5.415E-02	4.800E-02	4.516E-02	4.406E-02	4.358E-02
160.0	5.973E-02	5.342E-02	5.093E-02	4.824E-02	4.747E-02
161.0	5.221E-02	5.489E-02	5.415E-02	4.809E-02	4.742E-02
162.0	4.520E-02	5.191E-02	5.278E-02	4.850E-02	4.803E-02
163.0	4.618E-02	5.041E-02	5.114E-02	5.325E-02	5.363E-02
164.0	4.659E-02	4.423E-02	4.572E-02	5.117E-02	5.127E-02
165.0	4.527E-02	4.222E-02	4.606E-02	4.764E-02	4.827E-02
166.0	4.328E-02	4.471E-02	4.379E-02	4.412E-02	4.407E-02
167.0	4.621E-02	4.701E-02	4.735E-02	4.626E-02	4.649E-02
168.0	4.870E-02	4.845E-02	4.959E-02	5.015E-02	4.954E-02
169.0	4.921E-02	5.040E-02	5.072E-02	5.257E-02	5.290E-02
170.0	5.176E-02	5.104E-02	5.150E-02	5.357E-02	5.334E-02
171.0	5.190E-02	5.350E-02	5.336E-02	5.581E-02	5.685E-02
172.0	5.666E-02	5.961E-02	5.968E-02	5.972E-02	5.941E-02
173.0	6.274E-02	6.197E-02	6.347E-02	6.478E-02	6.574E-02
174.0	6.866E-02	7.050E-02	6.977E-02	7.185E-02	7.091E-02
175.0	8.155E-02	7.702E-02	7.872E-02	8.293E-02	8.427E-02
176.0	9.081E-02	8.714E-02	8.976E-02	9.350E-02	9.216E-02
177.0	1.081E-01	1.052E-01	9.857E-02	1.058E-01	1.077E-01
178.0	1.358E-01	1.231E-01	1.240E-01	1.093E-01	1.020E-01
179.0	1.787E-01	8.407E-02	6.455E-02	5.162E-02	5.013E-02
180.0	6.043E-02	4.588E-02	4.560E-02	4.733E-02	4.826E-02

TABLE III-1. NORMALIZED VOLUME SCATTERING FUNCTION: $\nu = 3.0$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE WAVELENGTH (MICRONS)

(deg)	.30	.45	.50	.65	.70
0.	1.592E 02	7.744E 01	5.948E 01	4.013E 01	3.681E 01
1.0	3.993E 01	3.826E 01	3.500E 01	2.850E 01	2.703E 01
2.0	1.151E 01	1.184E 01	1.192E 01	1.229E 01	1.237E 01
3.0	5.666E 00	6.003E 00	6.136E 00	6.060E 00	6.030E 00
4.0	3.494E 00	3.738E 00	3.797E 00	3.801E 00	3.825E 00
5.0	2.403E 00	2.616E 00	2.666E 00	2.648E 00	2.669E 00
6.0	1.803E 00	1.951E 00	1.976E 00	1.989E 00	2.006E 00
7.0	1.419E 00	1.501E 00	1.539E 00	1.542E 00	1.543E 00
8.0	1.139E 00	1.197E 00	1.216E 00	1.239E 00	1.250E 00
9.0	9.647E-01	9.912E-01	1.006E 00	1.062E 00	1.068E 00
10.0	8.331E-01	8.495E-01	8.630E-01	8.988E-01	9.023E-01
11.0	7.534E-01	7.352E-01	7.431E-01	7.961E-01	8.026E-01
12.0	7.094E-01	7.191E-01	7.367E-01	7.425E-01	7.980E-01
13.0	7.267E-01	7.247E-01	7.291E-01	7.660E-01	7.668E-01
14.0	5.870E-01	5.919E-01	6.044E-01	6.430E-01	6.481E-01
15.0	5.093E-01	5.279E-01	5.290E-01	5.371E-01	5.396E-01
16.0	4.622E-01	4.758E-01	4.865E-01	4.914E-01	4.923E-01
17.0	4.328E-01	4.486E-01	4.503E-01	4.543E-01	4.582E-01
18.0	4.100E-01	4.172E-01	4.243E-01	4.308E-01	4.318E-01
19.0	3.935E-01	4.039E-01	4.047E-01	4.165E-01	4.171E-01
20.0	3.748E-01	3.828E-01	3.880E-01	3.943E-01	3.969E-01
22.5	3.283E-01	3.299E-01	3.333E-01	3.430E-01	3.454E-01
25.0	2.752E-01	2.824E-01	2.838E-01	2.896E-01	2.915E-01
27.5	2.409E-01	2.489E-01	2.502E-01	2.500E-01	2.512E-01
30.0	2.212E-01	2.218E-01	2.234E-01	2.274E-01	2.282E-01
32.5	1.933E-01	1.912E-01	1.925E-01	1.992E-01	2.000E-01
35.0	1.657E-01	1.639E-01	1.645E-01	1.682E-01	1.687E-01
37.5	1.467E-01	1.454E-01	1.460E-01	1.483E-01	1.487E-01
40.0	1.321E-01	1.312E-01	1.322E-01	1.346E-01	1.349E-01
42.5	1.123E-01	1.167E-01	1.175E-01	1.145E-01	1.148E-01
45.0	9.868E-02	1.027E-01	1.028E-01	1.016E-01	1.019E-01
47.5	9.083E-02	8.941E-02	9.026E-02	9.325E-02	9.337E-02
50.0	7.819E-02	8.188E-02	8.234E-02	8.112E-02	8.111E-02
52.5	6.912E-02	7.114E-02	7.152E-02	7.072E-02	7.067E-02
55.0	6.063E-02	6.160E-02	6.152E-02	6.153E-02	6.161E-02
57.5	5.543E-02	5.715E-02	5.824E-02	5.943E-02	5.965E-02
60.0	4.747E-02	4.928E-02	4.929E-02	4.869E-02	4.890E-02
62.5	4.386E-02	4.500E-02	4.534E-02	4.502E-02	4.518E-02
65.0	3.928E-02	4.015E-02	4.033E-02	4.103E-02	4.123E-02
67.5	3.408E-02	3.505E-02	3.551E-02	3.600E-02	3.608E-02
70.0	3.022E-02	3.194E-02	3.236E-02	3.195E-02	3.194E-02
72.5	2.744E-02	2.816E-02	2.843E-02	2.923E-02	2.933E-02
75.0	2.540E-02	2.602E-02	2.633E-02	2.693E-02	2.709E-02
77.5	2.133E-02	2.282E-02	2.319E-02	2.312E-02	2.322E-02
80.0	2.006E-02	2.093E-02	2.114E-02	2.164E-02	2.175E-02
82.5	1.889E-02	1.946E-02	1.989E-02	2.038E-02	2.052E-02
85.0	1.737E-02	1.753E-02	1.786E-02	1.881E-02	1.893E-02
87.5	1.591E-02	1.639E-02	1.650E-02	1.693E-02	1.700E-02
90.0	1.387E-02	1.428E-02	1.445E-02	1.492E-02	1.496E-02
92.5	1.252E-02	1.321E-02	1.338E-02	1.353E-02	1.356E-02

TABLE III-1. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 3.0$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	1.126E-02	1.193E-02	1.213E-02	1.242E-02	1.249E-02
97.5	1.119E-02	1.182E-02	1.207E-02	1.232E-02	1.242E-02
100.0	1.010E-02	1.077E-02	1.099E-02	1.127E-02	1.135E-02
102.5	9.354E-03	9.997E-03	1.022E-02	1.049E-02	1.056E-02
105.0	8.952E-03	9.513E-03	9.728E-03	1.000E-02	1.007E-02
107.5	8.308E-03	8.481E-03	8.641E-03	9.125E-03	9.180E-03
110.0	7.761E-03	8.134E-03	8.343E-03	8.693E-03	8.760E-03
112.5	7.759E-03	7.979E-03	8.109E-03	8.641E-03	8.706E-03
115.0	7.719E-03	7.844E-03	8.011E-03	8.563E-03	8.620E-03
117.5	7.290E-03	7.674E-03	7.837E-03	8.151E-03	8.208E-03
120.0	7.435E-03	7.603E-03	7.785E-03	8.218E-03	8.278E-03
122.5	7.357E-03	7.662E-03	7.828E-03	8.275E-03	8.337E-03
125.0	7.154E-03	7.647E-03	7.809E-03	8.047E-03	8.100E-03
127.5	7.363E-03	7.639E-03	7.796E-03	8.256E-03	8.323E-03
130.0	7.487E-03	7.668E-03	7.844E-03	8.407E-03	8.481E-03
132.5	7.775E-03	7.847E-03	8.011E-03	8.646E-03	8.710E-03
135.0	7.946E-03	8.334E-03	8.504E-03	8.968E-03	9.052E-03
137.5	8.388E-03	8.785E-03	9.003E-03	9.413E-03	9.486E-03
140.0	9.066E-03	9.464E-03	9.692E-03	1.021E-02	1.030E-02
142.5	9.785E-03	1.028E-02	1.053E-02	1.104E-02	1.112E-02
145.0	1.039E-02	1.090E-02	1.112E-02	1.162E-02	1.171E-02
147.5	1.199E-02	1.264E-02	1.293E-02	1.348E-02	1.360E-02
150.0	1.412E-02	1.461E-02	1.497E-02	1.602E-02	1.615E-02
152.5	1.679E-02	1.759E-02	1.793E-02	1.873E-02	1.885E-02
155.0	2.225E-02	2.344E-02	2.380E-02	2.501E-02	2.506E-02
158.0	2.665E-02	2.676E-02	2.671E-02	2.740E-02	2.743E-02
160.0	3.070E-02	3.001E-02	2.982E-02	2.961E-02	2.950E-02
162.0	3.695E-02	3.443E-02	3.391E-02	3.320E-02	3.316E-02
164.0	4.198E-02	3.867E-02	3.735E-02	3.709E-02	3.682E-02
166.0	4.548E-02	4.204E-02	4.082E-02	3.955E-02	3.915E-02
168.0	4.277E-02	4.387E-02	4.329E-02	3.977E-02	3.942E-02
170.0	4.063E-02	4.329E-02	4.336E-02	4.065E-02	4.038E-02
172.0	4.228E-02	4.295E-02	4.299E-02	4.381E-02	4.385E-02
174.0	4.248E-02	4.065E-02	4.110E-02	4.359E-02	4.354E-02
176.0	4.179E-02	4.111E-02	4.130E-02	4.210E-02	4.229E-02
178.0	4.072E-02	4.092E-02	4.047E-02	4.052E-02	4.046E-02
180.0	4.251E-02	4.237E-02	4.237E-02	4.188E-02	4.192E-02
182.0	4.453E-02	4.367E-02	4.395E-02	4.431E-02	4.401E-02
184.0	4.528E-02	4.485E-02	4.467E-02	4.581E-02	4.587E-02
186.0	4.688E-02	4.541E-02	4.542E-02	4.664E-02	4.688E-02
188.0	4.760E-02	4.723E-02	4.698E-02	4.830E-02	4.862E-02
190.0	5.069E-02	5.109E-02	5.085E-02	5.072E-02	5.051E-02
192.0	5.443E-02	5.355E-02	5.387E-02	5.31E-02	5.410E-02
194.0	5.872E-02	5.854E-02	5.789E-02	5.820E-02	5.769E-02
196.0	6.639E-02	6.279E-02	6.298E-02	6.446E-02	6.478E-02
198.0	7.196E-02	6.831E-02	6.875E-02	6.989E-02	6.911E-02
200.0	7.945E-02	7.557E-02	7.227E-02	7.459E-02	7.498E-02
202.0	8.403E-02	8.079E-02	7.989E-02	7.293E-02	6.967E-02
204.0	9.774E-02	6.026E-02	5.249E-02	4.763E-02	4.700E-02
206.0	5.137E-02	4.551E-02	4.536E-02	4.647E-02	4.683E-02

TABLE III-J. NORMALIZED VOLUME SCATTERING FUNCTION : $\nu = 3.5$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELLENGTH (MICRONS)	.30	.45	.50	.65	.70
0.	4.585E 01	2.597E 01	2.115E 01	1.559E 01	1.457E 01	
1.0	1.563E 01	1.476E 01	1.378E 01	1.180E 01	1.133F 01	
2.0	6.273E 00	6.261E 00	6.242E 00	6.252E 00	6.257E 00	
3.0	3.754E 00	3.816E 00	3.833E 00	3.760E 00	3.745E 00	
4.0	2.644E 00	2.705E 00	2.712E 00	2.677E 00	2.681E 00	
5.0	2.023E 00	2.081E 00	2.089E 00	2.061E 00	2.065E 00	
6.0	1.637E 00	1.675E 00	1.679E 00	1.670E 00	1.674E 00	
7.0	1.368E 00	1.386E 00	1.394E 00	1.391E 00	1.391E 00	
8.0	1.168E 00	1.175E 00	1.180E 00	1.189E 00	1.192E 00	
9.0	1.028E 00	1.023E 00	1.027E 00	1.051E 00	1.053E 00	
10.0	9.204E-01	9.094E-01	9.132E-01	9.364E-01	9.375E-01	
11.0	8.437E-01	8.223E-01	8.250E-01	8.550E-01	8.571E-01	
12.0	7.921E-01	7.776E-01	7.624E-01	8.123E-01	8.140E-01	
13.0	7.551E-01	7.401E-01	7.413E-01	7.635E-01	7.637E-01	
14.0	6.685E-01	6.604E-01	6.640E-01	6.836E-01	6.852E-01	
15.0	6.025E-01	6.015E-01	6.023E-01	6.107E-01	6.117E-01	
16.0	5.538E-01	5.540E-01	5.573E-01	5.627E-01	5.632E-01	
17.0	5.178E-01	5.186E-01	5.195E-01	5.248E-01	5.261E-01	
18.0	4.888E-01	4.863E-01	4.886E-01	4.955E-01	4.960E-01	
19.0	4.642E-01	4.621E-01	4.628E-01	4.713E-01	4.717E-01	
20.0	4.403E-01	4.375E-01	4.392E-01	4.463E-01	4.472E-01	
22.5	3.832E-01	3.778E-01	3.790E-01	3.878E-01	3.886E-01	
25.0	3.276E-01	3.254E-01	3.260E-01	3.324E-01	3.331E-01	
27.5	2.842E-01	2.850E-01	2.856E-01	2.875E-01	2.879E-01	
30.0	2.531E-01	2.523E-01	2.530E-01	2.552E-01	2.555E-01	
32.5	2.213E-01	2.205E-01	2.210E-01	2.233E-01	2.236E-01	
35.0	1.899E-01	1.928E-01	1.931E-01	1.912E-01	1.914E-01	
37.5	1.673E-01	1.702E-01	1.705E-01	1.684E-01	1.685E-01	
40.0	1.496E-01	1.509E-01	1.513E-01	1.506E-01	1.508E-01	
42.5	1.294E-01	1.337E-01	1.341E-01	1.305E-01	1.306E-01	
45.0	1.143E-01	1.177E-01	1.179E-01	1.155E-01	1.156E-01	
47.5	1.033E-01	1.037E-01	1.040E-01	1.043E-01	1.044E-01	
50.0	9.066E-02	9.320E-02	9.339E-02	9.180E-02	9.183E-02	
52.5	8.004E-02	8.192E-02	8.209E-02	8.084E-02	8.086E-02	
55.0	7.131E-02	7.211E-02	7.219E-02	7.188E-02	7.194E-02	
57.5	6.475E-02	6.592E-02	6.620E-02	6.605E-02	6.616E-02	
60.0	5.623E-02	5.758E-02	5.764E-02	5.689E-02	5.697E-02	
62.5	5.130E-02	5.219E-02	5.234E-02	5.190E-02	5.197E-02	
65.0	4.622E-02	4.671E-02	4.680E-02	4.696E-02	4.704E-02	
67.5	4.121E-02	4.183E-02	4.199E-02	4.199E-02	4.204E-02	
70.0	3.693E-02	3.796E-02	3.811E-02	3.746E-02	3.767E-02	
72.5	3.354E-02	3.396E-02	3.407E-02	3.428E-02	3.432E-02	
75.0	3.083E-02	3.121E-02	3.132E-02	3.147E-02	3.153E-02	
77.5	2.730E-02	2.813E-02	2.826E-02	2.803E-02	2.808E-02	
80.0	2.526E-02	2.573E-02	2.581E-02	2.592E-02	2.596E-02	
82.5	2.352E-02	2.384E-02	2.398E-02	2.414E-02	2.419E-02	
85.0	2.158E-02	2.184E-02	2.195E-02	2.218E-02	2.222E-02	
87.5	1.969E-02	2.001E-02	2.007E-02	2.017E-02	2.020E-02	
90.0	1.776E-02	1.800E-02	1.807E-02	1.826E-02	1.828E-02	
92.5	1.632E-02	1.673E-02	1.680E-02	1.681E-02	1.683E-02	

TABLE III-J. NORMALIZED VOLUME SCATTERING FUNCTION: $\nu = 3.5$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)				
	.30	.45	.50	.65	.70
95.0	1.527F-02	1.562F-02	1.569F-02	1.580F-02	1.583F-02
97.5	1.483F-02	1.515E-02	1.524F-02	1.534F-02	1.538F-02
100.0	1.385F-02	1.420E-02	1.428F-02	1.438E-02	1.441E-02
102.5	1.305F-02	1.338E-02	1.346F-02	1.357F-02	1.360F-02
105.0	1.238F-02	1.268F-02	1.276E-02	1.288F-02	1.291F-02
107.5	1.157F-02	1.171E-02	1.177E-02	1.202E-02	1.204F-02
110.0	1.098F-02	1.123F-02	1.131E-02	1.146F-02	1.149E-02
112.5	1.082F-02	1.098E-02	1.103F-02	1.129F-02	1.131E-02
115.0	1.069F-02	1.080E-02	1.086E-02	1.114F-02	1.117F-02
117.5	1.042F-02	1.069F-02	1.075E-02	1.089F-02	1.091E-02
120.0	1.050F-02	1.067E-02	1.074F-02	1.095E-02	1.098E-02
122.5	1.053F-02	1.071E-02	1.077F-02	1.102E-02	1.105E-02
125.0	1.045F-02	1.071E-02	1.077E-02	1.095E-02	1.097F-02
127.5	1.064F-02	1.076F-02	1.082E-02	1.114E-02	1.117E-02
130.0	1.080F-02	1.084F-02	1.091F-02	1.132F-02	1.135E-02
132.5	1.106F-02	1.109F-02	1.115E-02	1.157E-02	1.159E-02
135.0	1.134F-02	1.156F-02	1.163F-02	1.189E-02	1.192E-02
137.5	1.172F-02	1.209E-02	1.217F-02	1.227E-02	1.230E-02
140.0	1.244E-02	1.281F-02	1.289F-02	1.303F-02	1.306F-02
142.5	1.275F-02	1.362F-02	1.371F-02	1.387E-02	1.390E-02
145.0	1.402F-02	1.437F-02	1.445E-02	1.465F-02	1.468E-02
147.5	1.554F-02	1.579F-02	1.588E-02	1.622E-02	1.626E-02
150.0	1.741F-02	1.751E-02	1.762F-02	1.818F-02	1.823E-02
152.5	1.945F-02	1.965F-02	1.975F-02	2.020F-02	2.024E-02
155.0	2.320F-02	2.315F-02	2.324F-02	2.389E-02	2.390E-02
156.0	2.498F-02	2.486E-02	2.483E-02	2.528E-02	2.529F-02
157.0	2.678F-02	2.650F-02	2.643F-02	2.658F-02	2.654E-02
158.0	2.926F-02	2.848E-02	2.830E-02	2.833F-02	2.831E-02
159.0	3.144F-02	3.040F-02	3.001E-02	3.017F-02	3.007F-02
160.0	3.303F-02	3.208F-02	3.171F-02	3.137F-02	3.124E-02
161.0	3.266F-02	3.332F-02	3.310E-02	3.173F-02	3.161E-02
162.0	3.264F-02	3.364F-02	3.358F-02	3.245F-02	3.235E-02
163.0	3.386F-02	3.384F-02	3.378E-02	3.405E-02	3.403E-02
164.0	3.423F-02	3.347E-02	3.353E-02	3.442E-02	3.438E-02
165.0	3.413F-02	3.378F-02	3.377F-02	3.412F-02	3.415F-02
166.0	3.387F-02	3.390F-02	3.374F-02	3.374F-02	3.371E-02
167.0	3.476F-02	3.468F-02	3.463F-02	3.449E-02	3.448E-02
168.0	3.593F-02	3.552F-02	3.554F-02	3.573E-02	3.562F-02
169.0	3.659F-02	3.620F-02	3.609F-02	3.659F-02	3.658F-02
170.0	3.745F-02	3.670F-02	3.665F-02	3.722F-02	3.714E-02
171.0	3.820F-02	3.783E-02	3.770F-02	3.822E-02	3.828F-02
172.0	3.977F-02	3.981F-02	3.967F-02	3.954F-02	3.945F-02
173.0	4.162F-02	4.153F-02	4.153F-02	4.120F-02	4.123E-02
174.0	4.393F-02	4.395E-02	4.367F-02	4.343F-02	4.324E-02
175.0	4.731F-02	4.617F-02	4.609F-02	4.633E-02	4.637E-02
176.0	4.985F-02	4.856F-02	4.854F-02	4.872F-02	4.843F-02
177.0	5.214F-02	5.078F-02	4.977F-02	5.026E-02	5.029E-02
178.0	5.401F-02	5.164F-02	5.120F-02	4.905F-02	4.805F-02
179.0	5.379F-02	4.493F-02	4.289F-02	4.151F-02	4.111F-02
180.0	4.270F-02	4.138F-02	4.131F-02	4.158E-02	4.167E-02

TABLE III-K. NORMALIZED VOLUME SCATTERING FUNCTION: $\nu = 4.0$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)	.30	.45	.50	.65	.70
0.	1.088E 01	7.488E 00	6.570E 00	5.416E 00	5.189E 00	
1.0	5.285E 00	5.066E 00	4.871E 00	4.448E 00	4.342E 00	
2.0	2.993E 00	2.962E 00	2.955E 00	2.946E 00	2.945E 00	
3.0	2.174E 00	2.170E 00	2.171E 00	2.148E 00	2.143E 00	
4.0	1.743E 00	1.743E 00	1.743E 00	1.730E 00	1.730E 00	
5.0	1.470E 00	1.470F 00	1.470F 00	1.462F 00	1.462E 00	
6.0	1.279E 00	1.274E 00	1.274F 00	1.273F 00	1.273F 00	
7.0	1.134E 00	1.124E 00	1.125E 00	1.128E 00	1.128E 00	
8.0	1.020E 00	1.007E 00	1.007E 00	1.016E 00	1.016E 00	
9.0	9.323E-01	9.148E-01	9.154E-01	9.293E-01	9.295E-01	
10.0	8.606E-01	8.411E-01	8.417E-01	8.569E-01	8.571E-01	
11.0	8.029E-01	7.813E-01	7.817E-01	7.991E-01	7.995E-01	
12.0	7.563E-01	7.366E-01	7.374E-01	7.544E-01	7.547E-01	
13.0	7.135E-01	6.954E-01	6.956E-01	7.099E-01	7.099E-01	
14.0	6.605E-01	6.460E-01	6.466E-01	6.588E-01	6.591E-01	
15.0	6.137E-01	6.024E-01	6.026E-01	6.111E-01	6.113E-01	
16.0	5.744E-01	5.647E-01	5.654E-01	5.723E-01	5.725E-01	
17.0	5.415E-01	5.324E-01	5.326E-01	5.395E-01	5.398E-01	
18.0	5.130E-01	5.032E-01	5.037E-01	5.111E-01	5.112E-01	
19.0	4.872E-01	4.777E-01	4.778E-01	4.856E-01	4.857E-01	
20.0	4.628E-01	4.534E-01	4.538E-01	4.612E-01	4.614E-01	
22.5	4.059E-01	3.966E-01	3.969E-01	4.045E-01	4.047E-01	
25.0	3.536E-01	3.469E-01	3.470F-01	3.527E-01	3.529E-01	
27.5	3.094E-01	3.058E-01	3.060E-01	3.085E-01	3.086E-01	
30.0	2.735E-01	2.713E-01	2.715E-01	2.727E-01	2.727E-01	
32.5	2.404E-01	2.398E-01	2.400E-01	2.398E-01	2.394E-01	
35.0	2.095E-01	2.122E-01	2.123F-01	2.090E-01	2.091E-01	
37.5	1.850E-01	1.881E-01	1.882E-01	1.847E-01	1.847E-01	
40.0	1.646E-01	1.669E-01	1.670F-01	1.644E-01	1.644E-01	
42.5	1.447E-01	1.483E-01	1.483E-01	1.446E-01	1.447E-01	
45.0	1.284E-01	1.313E-01	1.314E-01	1.285E-01	1.285E-01	
47.5	1.151E-01	1.165E-01	1.166E-01	1.152E-01	1.152E-01	
50.0	1.022E-01	1.042E-01	1.042E-01	1.024E-01	1.024E-01	
52.5	9.086E-02	9.252E-02	9.257E-02	9.104E-02	9.105E-02	
55.0	8.138E-02	8.239E-02	8.242E-02	8.156E-02	8.158E-02	
57.5	7.334E-02	7.439E-02	7.445E-02	7.370E-02	7.373E-02	
60.0	6.502E-02	6.613E-02	6.615F-02	6.531E-02	6.534E-02	
62.5	5.889E-02	5.971E-02	5.974E-02	5.918E-02	5.920E-02	
65.0	5.318E-02	5.372E-02	5.375E-02	5.353E-02	5.355E-02	
67.5	4.796E-02	4.854E-02	4.858E-02	4.834E-02	4.835E-02	
70.0	4.333E-02	4.406E-02	4.410F-02	4.372E-02	4.372E-02	
72.5	3.940E-02	3.986E-02	3.984E-02	3.981E-02	3.982E-02	
75.0	3.607E-02	3.650E-02	3.653F-02	3.647E-02	3.648E-02	
77.5	3.269E-02	3.328E-02	3.331E-02	3.312E-02	3.313E-02	
80.0	3.009E-02	3.052E-02	3.054E-02	3.051E-02	3.052E-02	
82.5	2.784E-02	2.821E-02	2.824E-02	2.826E-02	2.828E-02	
85.0	2.562E-02	2.601E-02	2.603F-02	2.605E-02	2.606E-02	
87.5	2.352E-02	2.390E-02	2.392F-02	2.394E-02	2.394E-02	
90.0	2.160E-02	2.193E-02	2.195E-02	2.203E-02	2.204E-02	
92.5	2.006E-02	2.047E-02	2.048F-02	2.049E-02	2.050F-02	

TABLE III-K. NORMALIZED VOLUME SCATTERING FUNCTION: $\nu = 6.0$
INDEX OF REFRACTION = 1.50

SCATTERING ANGLE (deg)	WAVELENGTH (MICRONS)	.30	.45	.50	.65	.70
95.0	1.892E-02	1.929E-02	1.931E-02	1.937E-02	1.938E-02	
97.5	1.811E-02	1.848E-02	1.850E-02	1.857E-02	1.858E-02	
100.0	1.713E-02	1.752E-02	1.754E-02	1.760E-02	1.761E-02	
102.5	1.625E-02	1.664E-02	1.665E-02	1.674E-02	1.675E-02	
105.0	1.546E-02	1.584E-02	1.586E-02	1.595E-02	1.596E-02	
107.5	1.466E-02	1.500E-02	1.502E-02	1.516E-02	1.516E-02	
110.0	1.406E-02	1.447E-02	1.448E-02	1.458E-02	1.459E-02	
112.5	1.375E-02	1.414E-02	1.415E-02	1.428E-02	1.429E-02	
115.0	1.354E-02	1.392E-02	1.393E-02	1.408E-02	1.409E-02	
117.5	1.334E-02	1.381E-02	1.382E-02	1.390E-02	1.391E-02	
120.0	1.334E-02	1.378E-02	1.380E-02	1.392E-02	1.392E-02	
122.5	1.337E-02	1.379E-02	1.381E-02	1.396E-02	1.397E-02	
125.0	1.336E-02	1.382E-02	1.383E-02	1.398E-02	1.398E-02	
127.5	1.350E-02	1.390E-02	1.391E-02	1.413E-02	1.414E-02	
130.0	1.465E-02	1.403E-02	1.404E-02	1.430E-02	1.431E-02	
132.5	1.387E-02	1.424E-02	1.431E-02	1.454E-02	1.454E-02	
135.0	1.414E-02	1.471E-02	1.472E-02	1.482E-02	1.483E-02	
137.5	1.446E-02	1.520E-02	1.522E-02	1.517E-02	1.518E-02	
140.0	1.504E-02	1.583E-02	1.585E-02	1.577E-02	1.578E-02	
142.5	1.573E-02	1.652E-02	1.654E-02	1.647E-02	1.648E-02	
145.0	1.646E-02	1.722E-02	1.724E-02	1.721E-02	1.722E-02	
147.5	1.760E-02	1.824E-02	1.826E-02	1.836E-02	1.837E-02	
150.0	1.891E-02	1.947E-02	1.949E-02	1.970E-02	1.971E-02	
152.5	2.026E-02	2.087E-02	2.089E-02	2.104E-02	2.105E-02	
155.0	2.225E-02	2.277E-02	2.278E-02	2.300E-02	2.301E-02	
156.0	2.408E-02	2.360E-02	2.359E-02	2.375E-02	2.375E-02	
157.0	2.387E-02	2.439E-02	2.437E-02	2.445E-02	2.444E-02	
158.0	2.480E-02	2.523E-02	2.520E-02	2.524E-02	2.524E-02	
159.0	2.565E-02	2.606E-02	2.598E-02	2.603E-02	2.600E-02	
160.0	2.629E-02	2.682E-02	2.674E-02	2.658E-02	2.655E-02	
161.0	2.646E-02	2.746E-02	2.741E-02	2.688E-02	2.685E-02	
162.0	2.675E-02	2.782E-02	2.781E-02	2.730E-02	2.728E-02	
163.0	2.737E-02	2.809E-02	2.807E-02	2.799E-02	2.798E-02	
164.0	2.769E-02	2.822E-02	2.822E-02	2.833E-02	2.831E-02	
165.0	2.781E-02	2.847E-02	2.846E-02	2.841E-02	2.841E-02	
166.0	2.789E-02	2.869E-02	2.865E-02	2.847E-02	2.845E-02	
167.0	2.833E-02	2.912E-02	2.910E-02	2.888E-02	2.887E-02	
168.0	2.892E-02	2.961E-02	2.961E-02	2.948E-02	2.945E-02	
169.0	2.939E-02	3.006E-02	3.003E-02	2.998E-02	2.997E-02	
170.0	2.990E-02	3.050E-02	3.049E-02	3.045E-02	3.043E-02	
171.0	3.047E-02	3.121E-02	3.117E-02	3.107E-02	3.107E-02	
172.0	3.129E-02	3.222E-02	3.218E-02	3.182E-02	3.179E-02	
173.0	3.224E-02	3.326E-02	3.325E-02	3.273E-02	3.273E-02	
174.0	3.342E-02	3.448E-02	3.441E-02	3.388E-02	3.383E-02	
175.0	3.487E-02	3.565E-02	3.562E-02	3.522E-02	3.522E-02	
176.0	3.607E-02	3.674E-02	3.677E-02	3.637E-02	3.630E-02	
177.0	3.696E-02	3.767E-02	3.746E-02	3.713E-02	3.713E-02	
178.0	3.745E-02	3.802E-02	3.792E-02	3.702E-02	3.680E-02	
179.0	3.719E-02	3.673E-02	3.634E-02	3.561E-02	3.556E-02	
180.0	3.548E-02	3.627E-02	3.624E-02	3.586E-02	3.588E-02	

Table IV. Average Cosine of the Scattering Angle for Various Aerosol Particle Size Distributions

		$\overline{\cos\theta}$				
Index of Refraction	Aerosol Model	Wave Length (μ)				
		0.30	0.45	0.50	0.65	0.70
1.5	Cloud	0.7374	0.8168	0.8071	0.8039	0.8020
1.5	Haze C	0.6751	0.6738	0.6689	0.6530	0.6456
1.5	Haze M	0.7308	0.7084	0.7036	0.6924	0.6926
1.5	$v = 2.0$	0.7060	0.7934	0.7967	0.7844	0.7828
1.5	$v = 2.5$	0.7240	0.7672	0.7672	0.7570	0.7546
1.5	$v = 3.0$	0.7147	0.7278	0.7266	0.7206	0.7193
1.5	$v = 3.5$	0.6848	0.6850	0.6841	0.6824	0.6820
1.5	$v = 4.0$	0.6490	0.6430	0.6429	0.6433	0.6433
1.33	Cloud	0.8066	0.8908	0.8902	0.8705	0.8575
1.33	Haze C	0.7677	0.7692	0.7653	0.7499	0.7440
1.33	Haze M	0.8054	0.7963	0.7968	0.8003	0.8002

IV. UTILIZATION INSTRUCTIONS - RRA-42

4.1 Description

RRA-42 is designed to calculate the microscopic scattering quantities discussed in Section 2.1, i_1 , i_2 , i_3 , i_4 , $\frac{i_1 + i_2}{2}$, the extinction efficiency, the scattering efficiency, and the polarization of the scattered light. Available also as optional printouts are the values of a_n , b_n , S_1 and S_2 used in the calculations.

The basic input variables are the index of refraction and the size parameters of the spheres involved in the calculations. There are eleven other input variables necessary for controlling the operational procedure. The variable, NPROB, allows calculations to be performed for any number of different values of the refractive index or angular increments without requiring a reloading of the program deck. The angular dependent functions are calculated at the angles defined by the relation

$$\theta = 0^\circ(DTHET1)CHANG1(DTHET2)CHANG2(DTHET3)180^\circ . \quad (38)$$

The number of degrees in the range for each angular increment must be an exact multiple of the angular increment. There are two variables (DECIDE and OPTION) for the control of the printout involving the a_n , b_n , $S_1(\theta)$, and $S_2(\theta)$.

The infinite series in n for the values calculated are terminated either when $n = 1.2 x + 9$, where x is the size parameter, or when the condition

$$\frac{|a_n|^2 + |b_n|^2}{n} < 10^{-P} \quad (39)$$

is satisfied, where P is an input parameter.

The following list of input variables describes their function and input format. The numbers in circles refer to cards or card sections as shown in the sample input data.

4.2 Input Variables

Table V lists the problem input data for RRA-42. The formats to be used in making up a problem deck are also given in Table V.

Table V. Problem Data Deck for RRA-42

<u>Variable</u>	<u>Definition</u>	<u>Format</u>	<u>Card No.</u>
NPROB	Number of problems. Each problem corresponds to a given refractive index or set of angular increments. A complete set of size parameters may be run under one problem. For each problem, a complete set of the following variables must be input.	I5	1
PM	Index of refraction. Input two numbers for each index, the real and imaginary part. If the index is real, input zero for imaginary part.	2E18.8	— ↑
DTHET1, DTHET2, DTHET3	Angular increments in degrees as expressed in Equation 38. If the same increment is to be used from 0° to 180°, this number must be input for each of these three variables.	3F5.2	2
CHANG1, CHANG2	Angle in degrees at which increments are to be changed, as shown in Equation 38.	2F5.2	
LPROBN	Number designation for a particular problem.	I4	— ↓
DECIDE	Decision for printing out a_n , b_n , $ a_n ^2$, and $ b_n ^2$ as a function of n . Input zero to print out; any other number will suppress the printout.	— ↑	— ↑
OPTION	Decision for printing out S_1 and S_2 as a function of θ . Input zero to printout; any other number will suppress the printout.	2E18.8	3 ↓
NEXES	Number of size parameters to be used within any one problem	2I4	4 ↑

Table V. (continued)

<u>Variable</u>	<u>Definition</u>	<u>Format</u>	<u>Card No.</u>
IPOWER	Corresponds to P in test relation $ a_n ^2 + b_n ^2 < 10^{-P}$. A value of 14 is recommended.	↓	↓
X	Size parameter, one value to a card. If NEXES=10, input 10 cards, each containing one size parameter. If output is to be used in RRA-45, input x's in order of increasing size.	E18.8	5

4.3 Input Instructions

1. Variables PM(2 values), DTHT1, DTHT2, DTHT3, CHANG1, CHANG2 and LPROBN are input on one card.
2. DECIDE and OPTION are input on one card.
3. NEXES and IPOWER are input on one card.
4. Variables are input in the order they appear in Table V. The data deck for one problem will consist of four cards plus NEXES additional cards.
5. A deck containing variables PM through all x's must be input for each problem, one deck immediately following another.

In addition to the printed output, a tape may be generated containing the size parameters used, the extinction and scattering cross sections, and the function $\frac{i_1 + i_2}{2}$ for each scattering angle. This tape may be converted to punched cards if desired; however, the data is written on the tape in the format required by the integration procedure, RRA-45. Therefore, this output tape may be used as an input library tape for RRA-45, eliminating the need for converting this data to large numbers of punched cards. If the tape is to be used as a library tape, the size parameters must be calculated in the order of increasing size.

The following table gives the file names of the input-output files.

<u>Input-Output Files</u>	<u>File Name</u>
1. Program deck	CARD
2. Input data	CARD
3. Printed output	PRINT
4. Library tape or punched output for RRA-45	PUNCH

When using the B-5500 system, for which these programs are designed, the input-output files may be declared by the computer operator as any input-output hardware device desired. Thus, for example, the program deck and input data may be input from magnetic tape, the printed output may be stored on a tape, and the punched output or library tape may be punched directly, if so desired.

4.4 Sample Problem

Listings of the problem input data and corresponding printed output for a sample problem are given in Tables VI and VII, respectively.

Table VIII gives a listing of the punched cards produced.

The quantities I1, I2, I3, and I4 as given in Table VII correspond to the quantities defined in Equations 14 - 17. $I_{AVG} = \frac{i_1 + i_2}{2}$. The POLARIZATION = $\frac{i_1 - i_2}{i_1 + i_2}$. The extinction and scattering efficiencies are defined in Equations 12 and 13.

TABLE VI. RRA-42 SAMPLE PROBLEM INPUT DATA

1		1.423E800	-1.280E-02	2.00	5.00	2.50	20.0145.0	11
		1.00E800		1.00E800				
01	14							
		1.84E801						

TABLE VII. RRA-42 SAMPLE PROBLEM PRINTED OUTPUT DATA

RADIATION RESEARCH ASSOCIATES, FORT WORTH, TEXAS, PROCEDURE RRA-42						
ANALYSIS OF MIE SCATTERING - PROBLEM NUMBER 11						
INDEX OF REFRACTION = (1.423000 , 0.012800)						
SIZE PARAMETER = 1.840000E+01	OTHE1 = 2.00	OTHE2 = 5.00	OTHE3 = 2.50			
SCATTERING ANGLE	11	12	13	14	AVG	POLARIZATION
0.00	3.6641E+04	3.6641E+04	3.6641E+04	0.0000E+00	3.6641E+04	0.0000E+00
2.00	3.2602E+04	3.2622E+04	3.2612E+04	-6.7363E+01	3.2612E+04	-3.0585E+04
4.00	2.2715E+04	2.2765E+04	2.2739E+04	-2.6366E+02	2.2740E+04	-1.3969E+03
6.00	1.1949E+04	1.1980E+04	1.1961E+04	-3.6063E+02	1.1966E+04	-1.4297E+03
8.00	4.4411E+03	4.3989E+03	4.4100E+03	-2.9685E+02	4.4200E+03	-4.7754E+03
10.00	1.1753E+03	1.0475E+03	1.1001E+03	-1.4455E+02	1.1114E+03	5.7461E+02
12.00	5.1755E+02	3.6753E+02	4.3487E+02	-3.3269E+01	4.4254E+02	1.6949E+01
14.00	4.5391E+02	3.6302E+02	4.0576E+02	-1.1693E+01	4.0847E+02	1.1125E+01
16.00	1.8745E+02	1.7739E+02	1.8095E+02	-2.2540E+01	1.8242E+02	2.7565E+02
18.00	4.3336E-01	1.3212E+01	2.3096E+00	6.2562E+01	6.8226E+00	-9.3648E+01
20.00	2.0639E+02	1.6742E+02	1.7983E+02	4.7062E+01	1.8890E+02	1.0424E+01
25.00	5.9752E+02	5.4144E+02	5.6441E+02	-2.0655E+01	5.6248E+02	4.9243E+02
30.00	6.6400E+01	1.4206E+02	9.3601E+01	2.5918E+01	1.0423E+02	-3.6295E+01
35.00	3.6173E+02	3.1068E+02	3.3522E+02	3.2446E+00	3.3821E+02	7.5906E+02
40.00	2.5042E+01	9.9229E+01	4.9398E+01	-6.6884E+00	6.2135E+01	-5.9698E+01
45.00	1.7733E+02	1.3929E+02	1.5645E+02	1.4940E+01	1.5831E+02	1.2016E+01
50.00	1.9543E+01	6.9227E+01	3.2105E+01	-1.7950E+01	8.4385E+01	-5.5969E+01
55.00	9.0441E+01	6.4430E+01	7.4317E+01	1.7439E+01	7.7436E+01	1.6795E+01
60.00	1.9830E+01	4.9483E+01	2.4741E+01	-1.9214E+01	3.4657E+01	-4.2781E+01
65.00	4.4161E+01	3.1117E+01	3.3553E+01	1.7599E+01	3.7639E+01	1.7327E+01
70.00	2.2043E+01	3.4767E+01	2.2448E+01	-1.6201E+01	2.8405E+01	-2.2396E+01
75.00	1.7288E+01	1.6981E+01	1.2159E+01	1.2072E+01	1.7134E+01	8.9771E+03
80.00	2.5117E+01	2.0600E+01	2.0000E+01	-1.0836E+01	2.2859E+01	9.8803E+02
85.00	5.5430E+00	1.2597E+01	1.2585E+00	8.2944E+00	9.1201E+00	-3.9222E+01
90.00	2.7770E+01	8.4677E+00	1.4468E+01	-4.6471E+00	1.7869E+01	5.2611E+01
95.00	3.0881E+00	1.2552E+01	-4.3063E+00	4.4965E+00	7.8201E+00	-6.0510E+01
100.00	2.3772E+01	2.0262E+00	6.8817E+00	9.2597E+01	1.2900E+01	8.4277E+01
105.00	1.8911E+00	1.1262E+01	-4.6188E+00	4.6851E+01	6.5865E+00	-7.1209E+01
110.00	1.2707E+01	1.6073E+00	1.7097E+00	4.1836E+00	7.1577E+00	7.7545E+01
115.00	1.5706E+00	5.1434E+00	-5.8763E-01	-2.7808E+00	3.3570E+00	-5.3214E+01
120.00	3.0460E+00	5.1528E+00	-1.0063E+00	3.8318E+00	4.0994E+00	-2.5696E+01
125.00	6.1643E+00	3.1364E+02	-5.1757E+03	-4.3967E+01	3.0976E+00	9.8968E+01
130.00	4.6957E+01	7.4400E+00	-1.2649E+00	-1.3761E+00	3.9548E+00	-8.8127E+01
135.00	6.5309E+00	3.9653E+00	-4.4661E+00	3.7281E+00	6.2481E+00	3.6536E+01
140.00	1.1347E+01	2.7889E+01	1.7459E+00	2.1468E+01	5.8130E+00	9.5202E+01
145.00	2.5124E+01	3.2228E+00	1.1558E+01	8.9237E+01	1.7370E+00	-8.5536E+01
147.50	6.7071E+00	9.8010E+00	-8.3655E+01	9.2358E+00	9.2936E+00	-6.3110E+02
150.00	2.1620E+01	1.8112E+01	-3.0748E+00	1.9418E+01	1.9966E+01	8.8295E+02
152.50	2.5449E+01	1.6403E+01	-1.0326E+01	1.7630E+01	2.0924E+01	2.1e15E+01
155.00	2.4853E+01	5.0137E+00	-1.0501E+01	3.8506E+00	1.4543E+01	6.6315E+01
157.50	3.2566E+01	5.0429E+01	2.6569E+00	-3.0812E+00	1.6537E+01	9.6924E+01
160.00	3.6332E+01	5.8024E+00	1.4325E+01	2.3701E+00	2.1067E+01	7.2456E+01
162.50	1.8725E+01	5.1075E+00	8.0130E+00	4.1269E+00	1.1721E+01	5.5744E+01
165.00	2.9398E+00	7.7490E+01	1.3855E+00	5.9873E+01	1.8573E+00	5.8279E+01
167.50	2.5571E+01	1.1254E+01	1.5224E+01	7.6844E+00	1.8413E+01	3.8678E+01
170.00	6.0900E+01	2.7589E+01	3.6939E+01	1.7698E+01	4.4224E+01	3.7707E+01
172.50	5.7860E+01	2.3567E+01	3.5530E+01	1.0060E+01	4.0713E+01	4.2115E+01
175.00	2.6091E+01	7.3130E+00	1.3091E+01	-5.2217E+00	1.6852E+01	5.4821E+01
177.50	9.4518E+00	5.0614E+00	-4.5038E+00	-5.2493E+00	7.2965E+00	3.0251E+01
180.00	9.0805E+00	9.0805E+00	-9.0805E+00	-1.0185E+09	9.0805E+00	-1.0256E+10

EXTINCTION EFFICIENCY = 2.261057E+00

SCATTERING EFFICIENCY = 1.599672E+00

TABLE VIII. RRA-42 SAMPLE PROBLEM PUNCHED OUTPUT

3.664056e+04	1.840000e+01	3.261219e+04	2.261057e+00	1.599672e+00	1.196599e+04	1.1 MIE
4.420038e+03	1.042305e+02	1.111399e+03	4.425408e+02	4.084662e+02	1.1 MIE	
1.824226e+02	6.822610e+00	1.869038e+02	5.694798e+02	1.1 MIE		
1.042305e+02	3.362055e+02	6.213533e+01	1.583089e+02	1.1 MIE		
4.438494e+01	7.7435A7e+01	3.465678e+01	3.76388Ae+01	1.1 MIE		
2.840506e+01	1.713435e+01	2.285A65e+01	9.120096e+00	1.1 MIE		
1.786871e+01	7.820148e+00	1.290013e+01	6.586546e+00	1.1 MIE		
7.157728e+00	3.35A980e+00	4.099422e+00	3.097812e+00	1.1 MIE		
3.954762e+00	6.24A101e+00	5.813030e+00	1.737017e+00	1.1 MIE		
9.293572e+00	1.98A561e+01	2.092599e+01	1.494336e+01	1.1 MIE		
1.653713e+01	2.106733e+01	1.172149e+01	1.857334e+00	1.1 MIE		
1.841253e+01	4.422441e+01	4.071344e+01	1.685247e+01	1.1 MIE		
7.256584e+00	9.080470e+00	0.000000e+00	0.000000e+00	1.1 MIE		

```

      IN FILE OUT PRINT A (2,15); INTEGER XRSZQ,WVUMU,FZOVC,LKNUJA,QXVKW,ORA
      * LJLN;,GCP0V;INTEGER ARRAY ZIKLA,QNCCL [1 :12];FORMAT MHFRK ("TIME ON
      START OF SEGMENT ***** 2
      "14,Y96,12,X1,A3,"19",A2),CHGUB ("TIME OFF ",14,X30,"PROC. TIME ",11
      0,"SECs",X20,"1/0 TIME ",10," SECs");DEFINE RLZAT @LJLOU @FZOVC OIV 2
      START OF SEGMENT ***** 3
      16000/FCP0V +FZOVC MOD 216000 /3600 #FILL ZIKLA 1+WITH 0,31,59,40,120,
      3 IS 28 LONG, NEXT SEG 2
      START OF SEGMENT ***** 4
      151,161,212,243,273,304 ,334,366!FILL QNCCL (*WITH 0,"JAN", "FEB", "MAR",
      "APR", "MAY", "JUN", "JUL", "AUG", "SEP", "OCT", "NOV", "DEC")#FZOVC +TIME (1)JLK
      4 IS 13 LONG, NEXT SEG 2
      START OF SEGMENT ***** 5
      NJA +TIME (2)DKYOK +TIME ()VVVNU +TIME (0)9IF (10VVVNU,[16:6]+VVNU,
      5 IS 13 LONG, NEXT SEG 2
      12,16,17,18,19,20 THEN FOR XRAZQ +2 STEP 1 UNTIL 12 00 ZIKLA!XRAZQ!+ZIKLA!
      XRAZQ!+1 !GRANI +100 XVVNU .[30 :6]+10 XVVNU .[36 16]VVNU .[42 6]X
      RAZQ +1 WHILE GRANI >Z .1A !XRAZQDO XRAZQ +XRAZQ +1!GRANI +GRANI -ZIKLA
      XRAZQ -1!ALZAT!WRITE (PRINTIPAGE1-MHFRK,100*LJLN#+GCP0V,GRANI,QNCCLIX
      RAZQ!,VVVNU,71A:121);
      14000 0047
      00001000 0053
      0053
      START OF SEGMENT ***** 6
      SAVE FILE OUT PUNCH (2,10,SAVE 2001)
      FILE XXXXX 2(2,15);
      FILE TAPE1 2(2,15);
      FILE TAPE2 2(2,15);
      FILE TAPE3 2(2,15);
      FILE TAPE4 2(2,15);
      FILE TAPE5 2(2,15);
      00005000 0007
      00006000 0010
      00007000 0014
      00008000 0017
      00009000 0021
      00010000 0024
    
```

```

FILE TAPE6 2(2,15);
FILE TAPE7 2(2,15);
FILE TAPE8 2(2,15);
FILE TAPE9 2(2,15);
FILE TAPE10 2(2,15);
FILE TAPE11 2(2,15);
FILE TAPE12 2(2,15);
FILE TAPE13 2(2,15);
FILE TAPE14 2(2,15);
FILE TAPE15 2(2,15);
FILE TAPE16 2(2,15);

SWITCH FILE FILES#XXXXXX,TAPE1,TAPE2,TAPE3,TAPE4,TAPE5,TAPE6,TAPE7,
TAPE8,TAPE9,TAPE10,TAPE11,TAPE12,TAPE13,TAPE14,TAPE15,TAPE16;

LABEL FINISH;
REAL ARRAY DATA0:63,0:511; COMMENT USED WITH DATA STATEMENTS ONLY;
REAL Q,XPRI; INTEGER K;
FORMAT F$//"/"STOP / PAUSE NU, ".15"), OKTL(2260);

REAL PROCEDURE INT(ARG1); VALUE ARG1; REAL ARG1; 00011000 0029
INT+SIGN(ARG1)XENTIEV(AB5(ARG1));
REAL PROCEDURE TANH(ARG1); VALUE ARG1; REAL ARG1; 00012000 0031
TANH=((0+EXP(ARG1/2))-1)/(0+1);
REAL PROCEDURE MAX(ARG1,ARG2); VALUE ARG1,ARG2; REAL ARG1,ARG2; 00013000 0035
MAX+IF ARG1>ARG2 THEN ARG1 ELSE ARG2;
REAL PROCEDURE MIN(ARG1,ARG2); VALUE ARG1,ARG2; REAL ARG1,ARG2; 00014000 003t
MIN+IF ARG1<ARG2 THEN ARG1 ELSE ARG2;
REAL PROCEDURE OIM(ARG1,ARG2); VALUE ARG1,ARG2; REAL ARG1,ARG2; 00015000 0042
OIM+MAX(ARG1,ARG2,0);
REAL PROCEDURE TSIGN(ARG1,ARG2); VALUE ARG1,ARG2; REAL ARG1,ARG2; 00016000 0045
TSIGN+SIGN(ARG2)XRS(ARG1);
REAL PROCEDURE LOG(ARG1); VALUE ARG1; REAL ARG1; 00017000 004y

```

```

LOG=LN(ARG1)/2,30256509298;
PROCEDURE ERROR(ARG1);
  VALUE ARG1;      REAL ARG1;
  BEGIN WRITE(EPRT,F,ARG1); GO TO FINIS END;
END;
PROCEDURE MAINPROJ;
  BEGIN;
    OWN REAL ARRAY SVW1[0:400],SVW2[0:400],SVA1[0:400],SVA2[0:400];
    OWN REAL SVSA1[0:400],SVSA2[0:400],SVSB1[0:400],SVSB2[0:400],SVS1[0:400];
    OWN REAL SVS2[0:400],SVS22[0:400],SVRENT1[0:400],SVRENT2[0:400];
    OWN REAL SVSTHE[0:100],SVSTHE1[0:100],SVSTHE2[0:100],SVSTHE3[0:100];
    OWN REAL SVS2F[0:100],SVS2I[0:100],SVSTAVG[0:100],SVSP1[0:100];
    OWN REAL SVTAU[0:100],SVRSA2[0:100],SVRSB2[0:100],SVURSA[0:100];
    OWN REAL SVURR[0:100],SVRSA1[0:100],SVRSR1[0:100],SVFNT3[0:100];
    OWN REAL SVENTA[0:100],SVPOLAR1[0:100];
    OWN INTEGER JNPHOBJ,JKK,JLPRBN,JKEFF,JKEFG,JKNEXES,JIPOWER,JJKL,
    JKOUNT,JN,N1,JN2,JKEEP,JKEP,JK,JF1,JKEF1,JKEF2,JKEF3,JNF1,
    OWN REAL JPN1,JPN2,JOTHET1,JOTHET2,JOTHET3,JCHANG1,JCHANG2,JOECD1,
    JOPTIM,JN,JOTHET1A,JOTHET2A,JOTHET3A,JCHANG1A,JCHANG2A,JHS1H,
    JHCOS,JAREAL,JAIMA,JBR1,JBR2,JBBB,JAC1,JBC2,JRO1,JRO2,JOIV,JTEST2,
    JPN,JPN1,JPN2,JRA1,JRA2,JTEST1,JTHETA,JCTHETA,JSTMETA,JPI0,JAUD,
    JCDF,JEXXRS,JSCMRSS,JCOEPH,JTI;
    FORMAT FL50T2I4);

    START OF SEGMENT ***** 8
    SVSA1[0:400],SVSA2[0:400],SVSB1[0:400],SVSB2[0:400],SVS1[0:400],
    SVS2[0:400],SVS22[0:400],SVRENT1[0:400],SVRENT2[0:400],
    SVSTHE[0:100],SVSTHE1[0:100],SVSTHE2[0:100],SVSTHE3[0:100],
    SVS2F[0:100],SVS2I[0:100],SVSTAVG[0:100],SVSP1[0:100],
    SVTAU[0:100],SVRSA2[0:100],SVRSB2[0:100],SVURSA[0:100],
    SVURR[0:100],SVRSA1[0:100],SVRSR1[0:100],SVFNT3[0:100],
    SVENTA[0:100],SVPOLAR1[0:100],
    JNPHOBJ,JKK,JLPRBN,JKEFF,JKEFG,JKNEXES,JIPOWER,JJKL,
    JKOUNT,JN,N1,JN2,JKEEP,JKEP,JK,JF1,JKEF1,JKEF2,JKEF3,JNF1,
    JCHANG1,JCHANG2,JOECD1,
    JOPTIM,JN,JOTHET1,JOTHET2,JOTHET3,JCHANG1,JCHANG2,JHS1H,
    JHCOS,JAREAL,JAIMA,JBR1,JBR2,JBBB,JAC1,JBC2,JRO1,JRO2,JOIV,JTEST2,
    JPN,JPN1,JPN2,JRA1,JRA2,JTEST1,JTHETA,JCTHETA,JSTMETA,JPI0,JAUD,
    JCDF,JEXXRS,JSCMRSS,JCOEPH,JTI,
    FORMAT FL50T2I4);

    START OF SEGMENT ***** 9
    FL60T2I4,
    FL70T2I4,
    FL80T15),
    FL90T2I4,
    FL55T//X10**TERMINATION CONDITIONS NOT SATISFIED"2,
    FL65T/X10**SIZE PARAMETER = "S1,E12,S,X11,"OTHTET1 = "S0,R5,2,X11",
    "OTHTET2 = "R5,2,X11,"OTHTET3 = "R5,2),
    FL75T/X35,**INDEX OF REFRACTION = ["R12,6," , "R12,6," ],
    FL85T/X35,**SCATTERING ANGLE",X 0,"T1",X13,"T2",X13,"T3,"T4",X12,
    00041000 0124
    00042000 0129
    00043000 0129
    00044000 0136
    00045000 0136
    00046000 0136
    00047000 0069
    C0048000 0220
    00049000 0029
    0005000 0036
    00051000 0047
    00052000 0056
    00053000 0065
    00054000 0069
    00055000 0069
    00056000 0064
    00057000 0069
    00058000 0069
    00059000 0069
    00060000 0069
    00061000 0069
    00062000 0066
    00063000 0069
    00064000 0069
    00065000 0069
    00066000 0069
    00067000 0064
    00068000 0069
    00069000 0069
    00070000 0069

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    "IANG", "X7, "POLARIZATION"),
    FL95(X8, R6, 2, X8, S1, 6E15, 4),
    FL105(X1, "MIE COEFFICIENTS AND SQUARES FOR SIZE PARAMETER = ", S1, E12, 5)
    ,
    FL115(X10, "N", X12, "RE(SA)", X6, "IM(SA)", X8, "RE(SB)", X6, "IM(SB)", X11,
    "SA2", X13, "SB2"), 00071000 0069
    00072000 0069
    00073000 0069
    00074000 0069
    00075000 0069
    00076000 0069
    00077000 0069
    00078000 70.9
    00079000 0069
    00080000 0069
    00081000 0069
    00082000 0069
    00083000 0069
    00084000 0069
    00085000 0069
    00086000 0069
    00087000 0069
    00088000 0069
    00089000 0069
    00090000 0069
    00091000 0069
    00092000 0069
    00093000 0069
    00094000 0069
    00095000 0069
    00096000 0069
    00097000 0069
    00098000 0069
    00099000 0069
    10 IS 82 LONG, NEXT SEG 8
    START OF SEGMENT ***** 10
    FL215(S1, 4F15, 6, X8, I8, I4, " MIE"),
    FL225(S1, 3E18, 6, X14, I4, X4, " MIE"),
    FL235(X3, "MIE AMPLITUDE FUNCTIONS"),
    FL245(" /X10,
    "RADIATION RESEARCH ASSOCIATES , FORT WORTH , TEXAS , PROCEDURE ",
    "RRA=A2"),
    FL255(X21, "ANALYSIS OF MIE SCATTERING - PROBLEM NUMBER ", I5),
    FL265(X17, "INDEX OF REFRACTION = (" , R12, 6, " )"),
    FL275(X10, "SIZE PARAMETER = ", S1, E12, 5);
    10 IS 82 LONG, NEXT SEG 8

```

```

LIST LIST1(JNPROB);
LIST LIST2(JP41,JPM2,JOTHET1,JOTHET2,JOTHET3,JCHANG1,JCHANG2,JLPRDN);
LIST LIST3(JOECIDE,JOPTION);
LIST LIST4(JNEKE5,JIPOWER);
LIST LIST5(JLPRDN);
LIST LIST6(JPM1,JPM2);
LIST LIST7(JX);
LIST LIST8(JX,JOTHET1,JOTHET2,JOTHET3);
LIST LIST9(SVTHET(JJI),SVRENT1(JJI),SVRENT2(JJI),SVRENT3(JJI),SVEN(TC(JJI),SVEN
TAVG(JJI),SVENLAR(JJI));
LIST LIST10(JEXKROS);
LIST LIST11(JSKCRS);
LIST LIST12(JJ,JEKKROS,JSCKHOS,JLPRDN);
LIST LIST13(SVENTAVG(JJ),SVEN(TAVG(JJ+1),SVEN(TAVG(JJ+2),SVEN(TAVG(JJ+3));
LIST LIST14(JJ,SVRSAC(JJ),SVRSAC(JJI),SVRSBC(JJI),SVNSA2(JJI),SVRS
JLPRDN,JNKA);
LIST LIST15(SVTHET(JJI),SVS1ME(JJI),SVS1ME(JJI),SVS2RE(JJI),SVS2RE(JJI));
LIST LIST16(SVTHET(JJI),SVTHET(JJ+1),SVTHET(JJ+2),SVTHET(JJ+3),SVTHET(
JJ+4),SVTHET(JJ+5),JLPRBN,JNKA);
BEGIN
LABEL L18,L103,L106,L3,L5,L21,L23,L41,L7,L17;
START OF SEGMENT ***** 11
READ(CCAR0,FL40,LIST1)(FINIS);
JKK+1;
00 PEGIN
READ(CAR0,FL70,LIST2)(FINIS);
JPM2+-JPM2;
JKFGINTC(JCHANG1,JOTHET1);
JKFF+INTC(JCHANG2,JCHANG1,JOTHET2);
JKFH+INTC(LAO-JCHANG2,JOTHET3);
JKFF+JKFF+JKFG;

```

```

JKFH+JJKFH+JJKFF+
READ(CARD,FL00,LIST3)(FINISH)
READ(CARD,FL50,LIST4)(FINISH)

JKL+IJ

00 RFG1W

WRITE(UNIT=FL15,*)F
WRITE(UNIT=FL165,LIST5)
WRITE(UNIT=FL75,LIST6)

READ(CARD,FL00,LIST7)(FINISH)

WRITE(UNIT=FL65,LIST6)
JOT+1.2*JI+98
JOT+1.2*JI+98
JOT+1.2*JI+98

JOTHE1+JOTHE1*017453291
JOTHE15+JOTHE12*017453291
JOTHE16+JOTHE13*017453291

JSN+JSN1(JX1)
JCN+COD(JX1)
JPNP+JPM2(JX1)
JPMN+JPM1(JX1)
JE+2.71678
JHSIN*((JE1+JP0NP-(1/JE)*JPUNP)/2)
JHCOS1((JE*JP0NP+(1/JE)*JP0NP)/2)
JAREAL+(SIN(JP0NP)*COS(JP0NP)/(SIN(JP0NP)*SIN(JP0NP))
JATMA+(JSN1*JHCOS1)/(SIN(JP0NP)*SIN(JP0NP))
SYW111+(1/JX1*JSN)
SYW2111+(1/JX1*JCN)
SYW111*SYW111-JCN
SYW2111*SYW2111*JSN;
SYW111*21*13/JX1*SYW111;
SYW2121*13/JX1*SYW2111;
SYW111*21*SYW2121*JSN;
SYW2121*21*SYW2121*JSN;

```

```

JBA1+JPM1xJX;
JAB2+JPM2xJX;
JBA8+JBA1+2+JBB2+2;
JBA1+JPB1/JBBB;
JBA2+JBB2/JBBB;
JRC1+JBB1-JREAL;
JBC2+JRR2-JAIMA;
JAR8+JRC1+2+JBC2+2;
JPC1+JRC1/JBAB;
JPC2+JAC2/JBBB;
SVA1[1]+JRC1-JBB1;
SVA2[1]+JRC2-JBB2;
JKOUNT+0;
JBR8+JPW1+2+JPW2+2;
JPA1<(SVA1[1]xJPW1-JPM2xSVA2[111]/JBBB+1/xJX>
JPA2<SVA2[1]xJPW1+JPW2xSVA1[111]/JBR9>;
L103: JRC1<((JBA1xSVA1[111]-JSN)
JBC2+JAB2xSVA1[1];
JPA1+JPA1xSVA1[1]=JBB2xSVA1[1];
JAR2+JRA1xSVA2[1]+JBB2xSVA1[1];
JRD1+JRD1-JSN;
JRD2+JRD2-JCN;
JOTV+JPn1+2+JB02+2;
IF JKOUNT<0 THEN GO TO L106;
SVA1[1+(JBO1xJBC1+JB02xJAC21/JDIV);
SVA2[1]+(JBO1xJBC2-JB02xJAC1)/JDIV;
JKOUNT+1;
JPA1<(SVA1[1]xJPW1+SVA2[1]xJPW2)+1/xJX>
JPR2<(SVA2[1]xJPW1=SVA1[1]xJPW2);
GO TO L103;
L106: SVS61[1]+(JRO1xJBC1+JH02xJRC?);/JDIV;
SVSP2[11+(JHD1xJBC2-JB02xJBC11/JDIV);

```

00163000 0101
00164000 0102
00165000 0104
00166000 0106
00167000 0107
00168000 0109
00169000 0110
00170000 0111
00171000 0113
00172000 0115
00173000 0116
00174000 0116
00175000 0120
00176000 0120
00177000 0123
00178000 0127
00179000 0130
00180000 0133
00181000 0134
00182000 0137
00183000 0140
00184000 0141
00185000 0142
00186000 0144
00187000 0146
00188000 0149
00189000 0156
00190000 0157
00191000 0160
00192000 0163
00193000 0164
00194000 0167

JTFST2+((JN1+JPOWER))

JN+11

DO REGIN

JPN+JN;

JN1+JN+1;

JPN1+JN1;

JN2+JN+2;

JPN2+JN2;

JN1+JN2+((2xJPN2+1)/JN);

SUM1(JN2)+((2xJPN2+1)/JN);

SUM2(JN2)+((2xJPN2+1)/JN);

JPN1+JN1xJX;

JPN2+JN2xJX;

JPN1+JPN2+JPN2+2;

JRC1+JPN1x(JPN1/JBBB);

JRC2+JPN1x(JPN2/JBBB);

JRD1+JBC1+SVA1(JN1);

JRD2+JBC2+SVA2(JN1);

JBBR+JRD1+2+JRD2+2;

JRN1+JN01/JBBB;

JRD2+JRD2/JBBB;

SVA1(JN1)+JRC1+JRN01;

SVA2(JN1)+JRC2+JRN02;

JBBR+JRN1+2+JPM2+2;

JRN1+(SVA1(JN1)xJPN1)+SVA2(JN1)xJPN2)/JBBB;

JRN2+(JPM1xSVA2(JN1)+JPM2xSVA1(JN1))/JBBB;

JRC1+(JAB1+JPN1/JN1)xSVA1(JN1)+SVA1(JN1);

JRC2+JAB2xSVA1(JN1);

JN01+(JBB1+JPN1/JN);

JRN2+JRN2;

JRN1+JN1xSVA1(JN1)+JRN2xSVA2(JN1)+SVA1(JN1);

JRN2+JRN2(JN1)+JRN2xSVA1(JN1)+SVA2(JN1);

JRN1+JRN2+JRN2;

00195000

0170

00196000

0171

00197000

0172

00198000

0173

00199000

0174

00200000

0175

00201000

0176

00202000

0177

00203000

0178

00204000

0179

00205000

0180

00206000

0181

00207000

0182

00208000

0183

00209000

0184

00210000

0185

00211000

0186

00212000

0187

00213000

0188

00214000

0189

00215000

0190

00216000

0191

00217000

0192

00218000

0193

00219000

0194

00220000

0195

00221000

0196

00222000

0197

00223000

0198

00224000

0199

00225000

0200

0201

```

SYSA1(JN1)*((JBC1*JBA1+JBC2*JBA2)/JBBR);
SYSA2(JN1)*((JRC2*JBA1-JB11*JB12)/JBBR);
JRA1*SYA2(JN1)*JP41*SYA1(JN1)*JP42;
JRA2*SYA2(JN1)*JP41*SYA1(JN1)*JP42;
JRA1*SYA1(JN1)*JP41*SYA2(JN1)*JP42;
JRC2*JRA2*SYA1(JN1);
JRN1*((JRB1*JP1/JX1);
JRB2*((JRB1*JP1/JX1);
JRB2*JP01*SYW2(JN1)*JH02*SYW1(JN1)*SYW2(JN1);
JRB4*(JRA1*2+JR42*2);
SYSA1(JN1)*(JRC1*JBA1+JBC2*JRA2)/JBAR;
SYSA2(JN1)*(JBC2*JBA1-JRC1*JP42)/JBBR;
SYSA1(JN)*SYSA1(JN);
SYSA2(JN)*SYSA2(JN);
SYUSA1(JN)*SYUSA2(JN);
SYUSA2(JN)*SYUSA2(JN);
SYVS1(JN)*SYSB1(JN);
SYVS2(JN)*SYSB2(JN);
SYVS3(JN)*SYSA1(JN)*2*SYSA2(JN)*2;
SYVS4(JN)*SYSA1(JN)*2*SYSA2(JN)*2;
SYVS5(JN)*SYSA1(JN)*2*SYSA2(JN)*2;
SYVS6(JN)*SYSA1(JN)*2*SYSA2(JN)*2;
JTEST1*(SYVS5?((JN)+SYVS6?((JN))+JPN);
JF JTEST1<JTEST2 THEN GO TO L3;
IF ((JN>0) THEN GO TO L3;
END UNTIL ((JN+(JN+1))>300);
WHITE(PWINT,FL55);
L31 JKFPD(INT(JPN));
JK+1;
JTHETA=0;
L51 JCTHETA*COS(JTHETA);
JSTHETA*SIN(JTHETA);
SV11((JK)=0;
SVS12((JK)=0;
SVS21((JK)=0;

```

```

SVE22[JK]+01
JPI0+C1
SVP1[1]+1]
SVP1((2)+3JCJTHETA)
JTAU0+01
SVTAU1)+JCJTHETA+
SVTAU2)+3n(JCJTHETAJCJTHETA-JSTHETAXJSTHETA)
JN+1
DG REGTN
JPN+JN1
JN1+JN11
JPN1+JN11
JN2+JN+21
JPN2+JN21
<SVP1(JN2)+((2*JPN2=1),(JPN2-1))>SVP1(JN1:JCJTHETA-(JPN2/(JPN2-1)))*
SVP1(JN1)
SVTAU(JN2)+JCJTHETA*(SVP1(JN2)-SVP1(JN2)-(2*JPN2-1)*JSTHETA*
JSTHETAXSVP1(JN1)+SUTAU(JN1)
JRA1+SVS1(JN)XSVP1(JN)]]
JBEZ+SVS2(JN)XSVP1(JN)]]
JRC1+SVS1(JN)XSUTAU(JN)]
JRC2+SVS2(JN)XSUTAU(JN)]]
JCF*((2*JPN+1)/(JPN+1)))
SVS11(JK)*JC0*x(JHB+JAC1)*SVS11(JK)]
SVS12(JK)*JC0F*x(JHB2+JAC2)*SVS12(JK)]
JRA1+SVS1(JN)XSVP1(JN)]]
JRA2+SVS2(JN)XSVP1(JN)]]
JBC1+SVS1(JN)XSUTAU(JN)]]
JBC2+SVS2(JN)XSUTAU(JN)]]
SVS21(JK)*JCC*(JHB+JBC1)*SVS21(JK)]
SVS22(JK)*JC0F*(JHB2+JAC2)*SVS22(JK)]]
END UNTIL (JN+(JN+1))>JKEP;

```

```

TF JKFG<JK THEN GO TO L21;
JTHETA+JTHETA+JTHETA;
GO TO L23;
L21: IF JKFF<JK THEN GO TO L41;
JTHETA+JTHETA+JTHETA;
GO TO L23;
L41: IF JKFF>JK THEN GO TO L77;
JTHETA+JTHETA+JTHETA;
L77: JKAJK+1;
GO TO LS;
LS: JEXKRS+0;
JSCKRS=0;
JCRFPH+2/(JJK*xJJK);
JJK+1;
00 PFGIV
J1+J1;
JEXKRS+JCDEPHx((2*xJ1+1)*(SVHSA[J]+SVR[R[J]])+JFXROSS);
JSCKRS+JCDEPHx((2*xJ1+1)*(SVPCA2[J]+SVASQ2[J]))+JSCKRS E\0
UNTIL (J1+(J1+1))>JKEEP;
JJK+1;
00 BEGIN
SVENT1(J1+SVS11[J1]*2+SVS12[J1+2];
SVENT2(J1+SVS21[J1]*2+SVS22[J1+2];
SVENT3(J1+SVS11[J1]*SVS21[J1+1]+SVS12[J1]*SVS22[J1]);
SVENT4(J1+(SVS11[J1]*SVS22[J1]-SVS21[J1])*SVS12[J1]);
SVPOLARIJ1+(SVRENT11[J1]-SVRENT21[J1])/SVRENT11[J1]*SVRENT21[J1];
SVENTAVG(J1)+(SVRENT11[J1]*SVRENT21[J1])/2 END UNTIL (J1+(J1+1))>
JK1
SVTHET11*0;
JKFG1+JKFG+1;
JKFG2+JKFG+2;

```

```

JFFF1+JFFF+1;
JFFF?+JFFF?+2;
JI+?;
DO BEGIN
  ?VTHET(JI)+SVTHET(JI+1)+JTHETA ENDO UNTIL (JI+(JI+1))>JFFF1;
JI+JFFF?;
DO BEGIN
  ?VTHET(JI)+SVTHET(JI+1)+JTHETA ENDO UNTIL (JI+(JI+1))>JFFF1;
JI+JFFF?;
DO BEGIN
  ?VTHET(JI)+SVTHET(JI+1)+JTHETA ENDO UNTIL (JI+(JI+1))>JFFF1;
JI+1;
DO BEGIN
  ?VTHET(JI)+SVTHET(JI+1)+JTHETA ENDO UNTIL (JI+(JI+1))>JK;
  WRITE(PRINT,FL15);
  WRITE(PRINT,FL195);
JI+1;
DO BEGIN
  SVS1E(JI)+SVS1I(JI);
  SVS1W(JI)+SVS12(JI);
  SVS2F(JI)+SVS21(JI);
  SVS2W(JI)+SVS22(JI) ENDO UNTIL (JI+(JI+1))>JK;
JI+1;
DO BEGIN
  #WITCOPIN,FL195,LIST1);
  FND UNTIL (JI+(JI+1))>JK;
  WRITE(PRINT,FL135,LIST10);
  WRITE(PRINT,FL145,LIST11);
  WRITE(PUNCH,FL225,LIST12);
  JNK+6;
JI+1;
DO BEGIN
  DO46000 0456
  DO47000 0456
  DO48000 0456
  DO49000 0462
  DO50000 0465
  DO51000 0466
  DO52000 0471
  DO53000 0472
  DO54000 0473

```

```

JNK*JNK+1;
WRITE(PUNCH,FL215,LIST13);
END UNTIL (JI+JI+0)>JK;
IF JK>0 THEN GO TO L17;
WRITE(PRINT,(PAGE1));
WRITE(PRINT,FL155);
WRITE(PRINT,FL165,LIST5);
WRITE(PRINT,FL75,LIST6);
WRITE(PRINT,FL15,LIST7);
WRITE(PRINT,FL15);
WRITE(PRINT,FL155);
WRITE(PRINT,FL165,LIST5);
WRITE(PRINT,FL15,LIST7);
JI+1;
ON BEGIN
  WRITE(PRINT,FL125,LIST14);
  FND UNTIL (JI+(JI+1))>JKEFP;
L17: IF JNITIOND THEN GO TO L18;
WRITE(PRINT,(PAGE1));
WRITE(PRINT,FL245);
WRITE(PRINT,FL255,LIST5);
WRITE(PRINT,FL265,LIST6);
WRITE(PRINT,FL275,LIST7);
WRITE(PRINT,FL215);
WRITE(PRINT,FL175);
WRITE(PRINT,FL195);
JI+1;
NO AFGIN;
WRITE(PRINT,FL155,LIST15);
FND UNTIL (JI+(JI+1))>JK;
L18END UNTIL (JKL+(JKL+1))>JNAEFS1;
JNK+n;
JI+1;
DO AFGIN

```

```

JMP 1$  

WRITE(PUNCH,FL209,LIST16);  

FOR UNTIL (J>(J!+6))>JN;  

END UNTIL (J>(J!+1))>JNPNTB;  

END END;  

11 IS 56L LONG, NEXT SEG, /*  

* IS 229 LONG, NEXT SEG, /*  

00387000 0547  

0019A000 0546  

0028900C 0557  

00146000 C554  

06391000 0556  

LABEL 11,L211;READ(CARD1,10,QNCCL(*1));/*  

GO TO L11;REFIND(CARD1);IF(CARDS,REFACE);  

END;  

FILE IN CARDS (P,10);  

START OF SEGMENT ***** 12  

CC03  

00392000 013C  

013E  

013F  

12 IS 19 LONG, NEXT SEG, /*  

* IS 19 LONG, NEXT SEG, /*  

00393C09 0140  

0039C00 0141  

0143  

LN1JA+(TIME(2)-LN1JA)/60:OKVQK+(TIME(3)-OKVQK)/60:ZATJW  

ITE(P01,P1PAGE1)/*WRITE(PRINT,CHGUB,1001,LJL1,GC01,V,LKNU,OKVQK);  

END.  

6 IS 146 LONG, NEXT SEG, /*  

* IS 146 LONG, NEXT SEG, /*  

00394C09 0140  

17000 0034  

18000 0042  

20000 036C  

2 IS A3 LONG, NEXT SEG, 1  

C05 IS SEGMENT NUMBER 001,PRT ADDRESS IS 0305  

EXP IS SEGMENT NUMBER 0014,PRT ADDRESS IS 0105  

LN IS SEGMENT NUMBER 0015,PRT ADDRESS IS 0106  

SIN IS SEGMENT NUMBER 0016,PRT ADDRESS IS 030A  

OUTPUT(W) IS SEGMENT NUMBER 0017,PRT ADDRESS IS 0043  

BLOCK CONTROL IS SEGMENT NUMBER 0018,PRT ADDRESS IS 0005  

INPUT(W) IS SEGMENT NUMBER 0019,PRT ADDRESS IS 0303  

X TO THE I IS SEGMENT NUMBER 0020,PRT ADDRESS IS 0306  

GO TO SOLVER IS SEGMENT NUMBER 0021,PRT ADDRESS IS 0112

```

```
ALLOL WRITE    IS SEGMENT NUMBER 0022, PRT ADDRESS IS 0014
ALLOL READ    IS SEGMENT NUMBER 0023, PRT ADDRESS IS 0015
ALLOL SELECT   IS SEGMENT NUMBER 0024, PRT ADDRESS IS 0016
                1 IS      2 LONG, NEXT SE;
                2 IS      2 LONG, NEXT SE;
                25 IS     49 LONG, NEXT SE;

NUMBER OF ENTRIES DEFERRED = 0. COMPIILATION TIME = 36 SECONDS.
PRT SIZE = 206; TOTAL SEGMENT SIZE = 1521 WORDS DISK SIZE = 66 SEGGS NO. PGMS. SEGS = 25
ESTIMATED CORE STORAGE REQUIREMENT = 7000 WORDS.
```

V. UTILIZATION INSTRUCTIONS - RRA-45

5.1 Description

RRA-45 is designed to calculate macroscopic data for a given particle size distribution by integration over the data generated by RRA-42. The quantities calculated by this code are discussed in Section 2.2. They are the unnormalized volume scattering function, the normalized volume scattering function, the cumulative probability function, the extinction and scattering cross sections, the average cosine, and the scattering cross section computed from the unnormalized volume scattering function. The cosine values for the scattering angles corresponding to values of the cumulative probability function at equal intervals from 0 to 1 are calculated for input into the LITE codes.

The quantities listed above are output on a file designed to be printed. The normalized volume scattering function and the cosines for equal probability intervals are also written on a different file that may be punched on cards for direct input into the LITE codes.

The microscopic data may be input on the same file as the source program or the library tape generated by RRA-42 may be used, designating this tape as input file "TAPE9." Explicit instructions are given in Section 5.3.

As stated earlier the code will accept as input size distributions of three types; these are:

$$n(r) = ar^{\alpha} e^{-br^{\gamma}}; \quad (40)$$

$$\begin{cases} n(r) = a & (r_1 < r < r_2), \\ n(r) = br^\alpha & (r_2 < r); \end{cases} \quad (41)$$

and $n(r) = \text{tabular data.}$ (42)

For equation 40, a and b may be determined for a particular choice of α and γ from the number of particles per unit volume, $N.$ The two equations

$$N = \int_0^\infty n(r)dr = \frac{a}{\gamma} b^{-\frac{(\alpha+1)}{\gamma}} \Gamma\left(\frac{\alpha+1}{\gamma}\right),$$

and

$$\frac{d}{dr} n(r) = ar^{\alpha-1} e^{-br^\gamma} (\alpha - br^\gamma) = 0, \text{ for } b = \frac{a}{\gamma r_c^\gamma}, \quad r = r_c,$$

may be solved simultaneously for a and $b.$ The radius r_c is the mode radius. The quantities a and b must be input into the code.

For equation 41, a and b may be determined for a particular choice of α , r_1 and r_2 by likewise solving

$$N = \int_0^\infty n(r)dr.$$

The type of size distribution to be used in a given problem is fixed by the input option parameter CHOOSE defined in Section 5.2. With the use of the parameter OPTION, it is possible to input values of the size distribution for each of the input size parameters.

Two types of numerical integration are available in computing "Cumulative Probability," Equation 32, and "Cross Section from Phase Function," Equation 28. Subroutine GRATER integrates by fitting a quadratic curve through three successive points in the curve and integrating the results analytically. The first two area increments in the integration

are obtained using the trapezoidal rule. In order to define Equation 32 at each point in the curve, two passes through the function must be made by the subroutine. If the curve is very highly peaked in the forward direction, the resulting cumulative probability curve may not be a smoothly increasing function.

When the curve is highly peaked, one may use subroutine GRATRE, which integrates by fitting an exponential curve between two points and integrating analytically. No area increments are obtained by using the trapezoidal rule.

If the function, Equation 27, is not highly peaked in the forward direction, GRATER is sometimes the more accurate integrator. For highly peaked functions, GRATRE is more reliable. The person preparing a problem must determine which method best fits a particular problem.

5.2 Input Variables

A listing of the variables required as input to RRA-45 and the formats to be used in preparing a problem deck are given in Table IX.

Table IX Problem Data Deck for RRA-45

<u>Variable</u>	<u>Description</u>	<u>Format</u>	<u>Card No.</u>
NPROB	Number of problems to be run. Each problem corresponds to a new size distribution.		
NTHETA	Number of angles at which input phase functions are defined.		
NEXES	Number of size parameters to be included in calculations.	5I6	*1

Table IX. (continued)

<u>Variable</u>	<u>Description</u>	<u>Format</u>	<u>Card No.</u>
NTAPE	Parameter determining whether X(I), EXKROS (I), SCKROS(I), and PHASE(I) are to be input as cards or chosen from a library tape loaded on file "TAPE 9." Values are read from cards loaded behind program deck for any other value for NTAPE.		
NGRATE	Variable for choosing type of numerical integration in computing "Cumulative Probability" and "Cross Section from Phase Function." If NGRATE=0, subroutine "GRATER" is used. If NGRATE<0, subroutine "GRATRE" is used		
XMIN	Input only if NTAPE=0. XMIN is the smallest size parameter to be used in the calculations.	2E15.6	2
XMAX	Input only if NTAPE=0. XMAX is the largest size parameter <u>on tape 9</u> , not necessarily the largest size parameter used in the calculations.		
X(I)	Set of size parameters used in calculations. I=1, NEXES	3E18.6	3
EXKROS(I)	Extinction efficiency for X(I)		
SCKROS(I)	Scattering efficiency for X(I)		
PHASE(I,J)	Phase function $\frac{i_1 + i_2}{2}$ for X(I) and for Jth scattering angle.	4E15.6	4
THETA(J)	Set of scattering angles for which PHASE is defined. Angles must be the same for every X(I).	6E10.2	5
CHOOSE	Parameter for choosing type of size distribution. If CHOOSE is zero, a size distribution of the type shown in Equation 40 is used for n(r). If CHOOSE is any other value, a type as shown in Equation 41 will be used.		
OPTION	Parameter for choosing type of size distribution. If OPTION is zero, program will read tabular data for n(r). For any other value of OPTION, either a distribution as in Equation 40 or as in Equation 41 will be used according to the value of CHOOSE.	3F6.0	6

Table IX. (continued)

<u>Variable</u>	<u>Description</u>	<u>Format</u>	<u>Card No.</u>
DECIDE	Decision for printing out probability values for equal increments and corresponding cosine values. To print out, input zero for DECIDE. Any other value will suppress printout.		
WAVLGH	Wave length of the light incident upon the scattering medium. <u>Input value in microns.</u>	E18.8	7
IPROB	Problem number designation.	I6	
NPDIV	Number of probability divisions; e.g. if NPDIV=25, the cosine of the angle corresponding to values of the cumulative probability ranging from 0 to 1 in increments of .04 will be calculated.	I6	8
A	Correspond to a in Equation 40.		
ALPHA	Corresponds to a in Equation 40.	4F18.8	9
B	Corresponds to b in Equation 40.		
GAMMA	Corresponds to γ in Equation 40. (Input A, ALPHA, B, GAMMA only if CHOOSE is zero. These quantities must be calculated on a basis for N = number of particles per cm^3 .		
CONST	Corresponds to a in Equation 41.		
XPMAX	Size parameter corresponding to r_2 in Equation 41.	3E18.8 F18.8	10
A	Corresponds to b in Equation 41.		
ALPHA	Corresponds to a in Equation 41. (Input CONST, XPMAX, A and ALPHA only if CHOOSE is a value other than zero. These values must be calculated on a basis for N = number of particles per cm^3 .		
ENR(K)	Set of values defining $n(r)$ for all size parameters input. Input only if OPTION is zero. ENR(K) should have units $\text{cm}^{-3}\text{A}^{-1}$.	5E12.6	11

* Numbers relate input parameters to cards shown in listing of sample input data.

5.3 Input Instructions

Some of the input data for RRA-45 will be obtained from the punched output file produced by running RRA-42. RRA-42 punches out X(I), EXKROS(I), SCKROS(I), PHASE(I,J), and THETA(J) in the exact order they are to be input, provided size parameters have been calculated in increasing order.

Provision has been made for input of these parameters from a separate library tape. Thus a tape containing data for a particular refractive index and for a very large range of size parameters X(I) may be used where only those size parameters to be used in the calculation of a particular problem are read from the tape. Data are contained on the tape in the following configuration:

1. One record containing the value of X(1), EXKROS(1), SCKROS(1).
2. NTHETA/4 records containing PHASE(I,J), J=1, NTHETA, four values to a record.
3. Statements 1 and 2 are repeated until all size parameters and corresponding PHASE's are exhausted. Each new X(I) starts a new record and each PHASE(I,1) begins a new record.
4. NTHETA/6 records at end of tape containing THETA(J), J=1, NTHETA, 6 numbers per record. THETA(1) begins a new record.

When using separate library tape (NTAPE=0) as described above, data cards are loaded on the card reader behind the source deck in the following order:

Card 1: NPROB,NTEHTA,NEXES,NTAPE,NGRATE

Card 2: XMIN,XMAX

Card 3: CHOOSE,OPTION,DECIDE

Card 4: WAVLGH, IPROB

Card 5: NPDIV

Card 6: IF OPTION=0 ENR(K) (continued on cards 7, 8, etc.)

```
IF OPTION#0
  ↓
  IF CHOOSE=0    A,ALPHA,B,GAMMA
  IF CHOOSE#0    CONST,XPMAX,A,ALPHA
```

When not using separate library tape (NTAPE=0), data cards are loaded in the following order.

Card 1: NPROB, NTHETA, NEXES, NTAPE, NGRATE

Card 2 through

Card N: Cards containing X(I), EXKROS(I), SCKROS(I), PHASE(I,J), and THETA(J). Load only those size parameters used in calculations, in order of increasing size. These cards must be in exactly the configuration described for these data using a separate library tape.

Card N+1: CHOOSE, OPTION, DECIDE

Card N+2: WAVLGH, IPROB

Card N+3: NPDIV

Card N+4: Same as Card 6 described above.

When using different size distributions with the same set of parametric data, several problems may be run by specifying the number of problems with NPROB. Cards 3, 4, 5 and 6 must be loaded for each problem, each set of four cards immediately following another. Thus, to run an additional problem, cards corresponding to cards 3, 4, 5 and 6 need only to be added to the end of the data deck. This process is repeated for each additional size distribution or wave length to be used in a given run.

The following list gives the file names of the input-output files:

<u>Input-Output Files</u>	<u>File Name</u>
1. Program deck	CARD
2. Input data	CARD
3. Printed output	PRINT
4. Punched output	PUNCH

5.4 Sample Problem

Table X gives a listing of the problem input data for a RRA-45 sample problem and Table XI lists the printed output obtained from running the sample problem. The second page of the printed output is an optional printout obtained when the option DECIDE was input as zero. Table XII lists the punched card output obtained for the sample problem.

The column designated "Phase Function" in Table XI contains those quantities defined in Equation 27. The "Differential Probability" column contains values defined in Equation 29. Values for "Cumulative Probability" are defined by Equation 32. The optional printout shows the cosine for equal increments in cumulative probability.

The sample problem describes the scattering of light by particles with a size distribution

$$n(r) = 2.373r^6 e^{-1.5r} \text{ cm}^{-3} \mu^{-1}$$

where $N = 100 \text{ cm}^{-3}$ and $r_{\text{mode}} = 4\mu$. A wave length of 5.30μ and index of refraction $1.315 - 0.0143i$ was used. Size parameters used are .25, .5(.5)15.

TABLE X. RRA-45 SAMPLE PROBLEM INPUT DATA
(CARD INPUT)

1	22	26	0	1
2.500E-01		1.500E+01		
0.0	1.0	0.0		
5.30E+00		2		
25				
	2.373		6.0	1.5
				1.0

Listing of Tape Input Data Given on the Following 6 Pages

TABLE X. (CONT.)

2.500E+01	8.685E+03	3.968F+04		001
9.557E+06	9.533E+06	9.462F+06	9.346F+06	002
9.185E+06	8.985E+06	8.335E+06	7.519F+06	003
6.693E+06	5.898E+06	5.247E+06	4.815E+06	004
4.649E+06	4.764E+06	5.139E+06	5.726F+06	005
6.449E+06	7.218E+06	7.941F+06	8.529E+06	006
8.912E+06	9.046E+06			007
5.000E+01	2.3774E+02	6.207F+03		008
6.473E+04	6.456E+04	6.405E+04	6.320F+04	009
6.205E+04	6.060E+04	5.593F+04	5.022F+04	010
4.418F+04	3.849E+04	3.380E+04	3.056F+04	011
2.904F+04	2.928E+04	3.111F+04	3.420E+04	012
3.807E+04	4.221E+04	4.609E+04	4.924F+04	013
5.128E+04	5.199E+04			014
1.000E+00	1.2538E+01	8.479E+02		015
4.752E+02	4.736E+02	4.689E+02	4.612F+02	016
4.507E+02	4.377E+02	3.958E+02	3.455F+02	017
2.931E+02	2.443E+02	2.033E+02	1.729E+02	018
1.535E+02	1.443E+02	1.435E+02	1.487E+02	019
1.575E+02	1.672E+02	1.767E+02	1.843F+02	020
1.892E+02	1.909E+02			021
1.500E+00	3.5320E+01	2.860E+01		022
5.758F+01	5.732E+01	5.656E+01	5.532F+01	023
5.362E+01	5.153E+01	4.495E+01	3.729E+01	024
2.958E+01	2.263E+01	1.693F+01	1.262E+01	025
9.575E+02	7.554E+02	6.275E+02	5.487E+02	026
5.005E+02	4.706E+02	4.518E+02	4.401E+02	027
4.336E+02	4.316E+02			028
2.000E+00	7.1730E+01	6.158E+01		029
3.432E+00	3.411E+00	3.348E+00	3.247E+00	030
3.110E+00	2.943E+00	2.432E+00	1.867E+00	031
1.336E+00	8.936E+01	5.613E+01	3.316E+00	032

TABLE X. (CONT.)

1.835E+01	9.361E-02	4.255E-02	1.676E+02	033
7.242E-03	7.803E-03	1.371E-02	2.107E+02	034
2.687E-02	2.897E-02			035
2.500E+00	1.1715E+00	1.044E+00		036
1.241F+01	1.230E+01	1.200E+01	1.147E+01	037
1.079F+01	9.973E+00	7.580E+00	5.154E+00	038
1.132E+00	1.699E+00	8.265E-01	3.681E-01	039
1.642F-01	9.433E-02	8.769E-02	1.103E-01	040
1.477F-01	1.922E-01	2.376E-01	2.769E-01	041
3.037F-01	3.132E-01			042
3.000E+00	1.6496E+00	1.490E+00		043
3.584E+01	3.541E+01	3.416E+01	3.216E+01	044
2.954E+01	2.648E+01	1.798E+01	1.026E+01	045
4.802E+00	1.770E+00	5.248E-01	2.366E-01	046
2.878E-01	3.603E-01	3.543E-01	2.808E-01	047
1.863E-01	1.138E-01	8.365E-02	9.024E-02	048
1.107E-01	1.209E-01			049
3.500E+00	2.1210E+00	1.935E+00		050
8.223E+01	8.093E+01	7.715E+01	7.120E+01	051
8.150F+01	5.499E+01	3.252E+01	1.500E+01	052
5.143F+00	1.370E+00	6.305E-01	7.022E-01	053
7.048E-01	5.645E-01	3.948E-01	2.689E-01	054
2.111F-01	2.441E-01	3.683E-01	5.594E-01	055
7.342F-01	8.051E-01			056
4.000E+00	2.5920E+00	2.377E+00		057
1.694E+02	1.662E+02	1.561E+02	1.406E+02	058
1.213E+02	9.989E+01	4.927E+01	1.649E+01	059
3.491F+00	1.499E+00	2.072E+00	1.830E+00	060
9.556E-01	3.545E-01	3.140E-01	5.459E-01	061
6.796F-01	6.018E-01	4.584E-01	4.231E-01	062
4.991E-01	5.515E-01			063
4.500E+00	2.9589E+00	2.717E+00		064

TABLE X. (CONT)

3.047E02	2.968E02	2.743E02	2.402E02	065
1.988E02	1.550E02	6.171E01	1.455E01	066
3.402E00	3.770E00	3.309E00	1.716E00	067
8.321E-01	6.662E-01	7.159E-01	7.508E-01	068
7.319E-01	5.760E-01	4.297E-01	5.730E-01	069
9.627E-01	1.179E00			070
5.000E00	3.3005E800	3.035E800		071
5.088E02	4.926E02	4.467E02	3.786E02	072
2.987E02	2.180E02	6.561E01	1.028E01	073
7.009E00	7.949E00	3.759E00	1.043E00	074
1.363E00	1.705E00	9.699E-01	3.763E-01	075
7.452E-01	1.319E00	1.296E00	1.058E00	076
1.178E00	1.349E00			077
5.500E00	3.5201E800	3.224E800		078
7.869E02	7.561E02	6.702E02	5.459E02	079
4.061E02	2.730E02	5.878E01	1.149E01	080
1.446E01	8.527E00	2.619E00	2.202E00	081
1.993E00	1.284E00	1.107E00	1.016E00	082
1.232E00	1.694E00	1.369E00	6.398E-01	083
7.507E-01	1.106E00			084
6.000E00	3.6391E800	3.325E800		085
1.119E03	1.067E03	9.233E02	7.214E02	086
5.037E02	3.093E02	4.628E01	2.020E01	087
2.213E01	7.065E00	2.835E00	4.432E00	088
2.516E00	1.067E00	2.050E00	1.814E00	089
5.402E-01	1.283E00	2.446E00	1.959E00	090
1.713E00	2.035E00			091
6.500E00	3.7181E800	3.372E800		092
1.563E03	1.476E03	1.238E03	9.146E02	093
5.458E02	3.170E02	3.622E01	4.026E01	094
2.253E01	5.277E00	6.796E00	3.669E00	095
2.104E00	2.251E00	1.433E00	1.748E00	096

TABLE X. (CONT)

1.509E800	2.249E800	3.671E800	2.000E800	097
4.161E-01	6.168E-01			098
7.000E800	3.6079E800	3.247E800		099
1.954E803	1.826E803	1.486E803	1.039E803	100
6.112E802	2.920E802	4.102E801	5.736E801	101
1.846E801	7.645E800	9.499E800	3.248E800	102
2.876E800	3.547E800	1.380E800	2.786E800	103
2.802E800	7.054E-01	3.126E800	3.432E800	104
1.742E800	2.046E800			105
7.500E800	3.5477E800	3.158E800		106
2.500E803	2.306E803	1.799E803	1.165E803	107
4.026E802	2.362E802	6.812E801	7.033E801	108
1.207E801	1.662E801	6.733E800	4.507E800	109
4.001E800	2.092E800	2.917E800	1.660E800	110
2.798E800	1.678E800	5.165E800	5.501E800	111
7.160E-01	1.407E-01			112
8.000E800	3.3134E800	2.903E800		113
2.859E803	2.601E803	1.943E803	1.160E803	114
5.259E802	1.751E802	1.102E802	6.360E801	115
1.652E801	1.992E801	5.795E800	6.143E800	116
4.552E800	2.425E800	4.343E800	1.634E800	117
4.952E800	3.035E800	2.521E800	6.086E800	118
1.730E800	1.623E800			119
8.500E800	3.1094E800	2.683E800		120
3.303E803	2.057E803	2.095E803	1.125E803	121
4.189E802	1.095E802	1.635E802	4.831E801	122
2.984E801	1.745E801	7.996E800	7.611E800	123
3.542E800	4.141E800	2.385E800	3.532E800	124
2.726E800	3.568E800	3.631E800	9.957E800	125
2.191E800	1.820E-01			126
9.000E800	2.8927E800	2.434E800		127
3.637E803	3.189E803	2.109E803	9.852E802	128

TABLE X (CONT.)

2.850E802	8.563E801	2.002E802	3.551E801	129
4.506E801	1.222E801	1.240E801	6.293E800	130
4.279E800	4.764E800	2.832E800	5.451E800	131
2.287E800	8.475E800	1.831E800	9.427E800	132
3.105E800	2.411E800			133
9.500E800	2.5915E800	2.128E800		134
3.736E803	3.213E803	1.987E803	7.945E802	135
1.618E802	8.324E801	2.126E802	3.3H3E801	136
5.154E801	1.069E801	1.675E801	4.775E800	137
7.244E800	3.804E800	3.682E800	4.160E800	138
3.179E800	6.542E800	1.713E800	1.287E801	139
4.698E800	7.594E801			140
1.000E801	2.4504E800	1.954E800		141
4.106E803	3.429E803	1.913E803	5.897E802	142
6.616E801	1.503E802	1.857E802	6.612E801	143
3.797E801	2.404E801	1.008E801	6.627E800	144
5.398E800	3.466E800	4.704E800	4.887E800	145
4.443E800	8.197E800	4.898E800	1.087E801	146
6.851E800	6.558E800			147
1.100E801	2.0873E800	1.564E800		148
4.296E803	3.393E803	1.528E803	2.282E802	149
4.213E801	3.228E802	8.616E801	1.280E802	150
2.287E801	3.049E801	1.531E801	6.704E800	151
6.362E800	5.252E800	3.289E800	3.635E800	152
1.018E801	2.359E800	1.145E801	9.088E800	153
1.222E801	1.342E801			154
1.200E801	1.9056E800	1.357E800		155
4.801E803	3.639E803	1.413E803	1.620E802	156
1.925E802	4.064E802	6.552E801	1.008E802	157
6.557E801	1.286E801	2.007E801	1.282E801	158
4.979E800	3.490E800	4.942E800	6.075E800	159
5.765E800	5.871E800	1.465E801	5.462E800	160

TABLE X. (CONT.)

1.810E401	1.972E401				161	
1.300E401	1.9485E800	1.364E800			162	
4.782E403	5.103E403	2.027E403	4.178E802		163	
3.169E402	2.855E402	1.700E402	4.166E801		164	
4.087E401	3.993E401	9.010E400	1.049E801		165	
1.151E401	7.049E400	3.214E400	2.843E800		166	
4.143E400	1.785E401	1.071E401	2.160E800		167	
2.449E401	2.524E401				168	
1.400E401	2.1700E800	1.541E800			169	
1.144E404	8.576E403	3.455E403	7.547E802		170	
2.617E402	7.443E401	2.396E402	9.219E801		171	
3.024E401	3.772E401	2.930E401	1.143E801		172	
4.276E400	4.71E400	5.657E400	6.674E800		173	
1.302E401	1.740E401	4.613E400	2.566E800		174	
3.101E401	3.443E401				175	
1.500E401	2.4165E800	1.757E800			176	
1.883E404	1.374E404	5.229E403	8.972E802		177	
8.137E401	1.048E401	1.430E401	1.524E801		178	
8.992E401	2.349E401	1.504E401	1.814E801		179	
1.391E401	1.022E401	7.038E400	3.340E800		180	
7.319E400	4.449E400	7.815E400	7.673E800		181	
3.629E401	4.067E401				182	
0.00	4.00	8.00	12.00	16.00	20.00	183
30.00	40.00	50.00	60.00	70.00	80.00	184
90.00	100.00	110.00	120.00	130.00	140.00	185
150.00	160.00	170.00	180.00			186

TABLE XI. RRA-45 SAMPLE PROBLEM PRINTED OUTPUT DATA A

RADIATION RESEARCH ASSOCIATES , FORT WORTH , TEXAS		MACROSCOPIC MIE CROSS SECTIONS PROCEDURE RRA-45	
		PROBLEM NUMBER	2
SCATTERING ANGLE	PHASE FUNCTION	DIFFERENTIAL PROBABILITY	CUMULATIVE PROBABILITY
0.00	8.199e-04	3.851e+00	0.000e+00
4.00	7.428e-04	3.484e+00	5.507e-02
8.00	5.587e-04	2.674e+00	1.917e-01
12.00	3.622e-04	1.701e+00	3.512e-01
16.00	2.161e-04	1.015e+00	4.901e-01
20.00	1.279e-04	6.009e-01	5.959e-01
30.00	4.339e-05	2.038e-01	7.599e-01
40.00	1.946e-05	9.139e-02	8.463e-01
50.00	9.587e-06	4.502e-02	8.964e-01
60.00	5.243e-06	2.462e-02	9.265e-01
70.00	3.138e-06	1.474e-02	9.455e-01
80.00	2.000e-06	9.391e-03	9.580e-01
90.00	1.241e-06	6.769e-03	9.667e-01
100.00	1.113e-06	5.226e-03	9.732e-01
110.00	9.559e-07	4.469e-03	9.783e-01
120.00	9.411e-07	4.420e-03	9.827e-01
130.00	1.025e-06	4.816e-03	9.868e-01
140.00	1.142e-06	5.362e-03	9.907e-01
150.00	1.388e-06	6.520e-03	9.944e-01
160.00	1.692e-06	7.945e-03	9.978e-01
170.00	1.004e-06	4.718e-03	9.996e-01
180.00	9.778e-07	4.592e-03	1.000e+00
MACROSCOPIC EXTINCTION CROSS SECTION =		2.411e-04	
MACROSCOPIC SCATTERING CROSS SECTION =		2.129e-04	
CROSS SECTION FROM PHASE FUNCTION =		2.134e-04	
AVERAGE cross section =		8.516e-01	

TABLE XI. (CONT.)

CUMULATIVE PROBABILITY	CORRESPONDING COSINE VALUE
4.000E-02	9.987E-01
8.000E-02	9.966E-01
1.200E-01	9.947E-01
1.600E-01	9.924E-01
2.000E-01	9.898E-01
2.400E-01	9.871E-01
2.800E-01	9.842E-01
3.200E-01	9.809E-01
3.600E-01	9.772E-01
4.000E-01	9.726E-01
4.400E-01	9.679E-01
4.800E-01	9.627E-01
5.200E-01	9.556E-01
5.600E-01	9.475E-01
6.000E-01	9.382E-01
6.400E-01	9.226E-01
6.800E-01	9.054E-01
7.200E-01	8.865E-01
7.600E-01	8.659E-01
8.000E-01	8.227E-01
8.400E-01	7.742E-01
8.800E-01	6.854E-01
9.200E-01	5.321E-01
7.600E-01	1.333E-01
1.000E+00	-1.000E+00

TABLE XII. RRA-45 SAMPLE PROBLEM PUNCHED OUTPUT DATA

1.0000E+00	9.976E-01	9.903E-01	9.781E-01	9.613E-01	9.397E-01	2	1	LITE
8.660E-01	7.660E-01	6.428E-01	5.000E-01	3.420E-01	1.736E-01	2	2	LITE
2.268E-07	-1.736E-01	-3.420E-01	-5.000E-01	-6.428E-01	-7.660E-01	2	3	LITE
-3.660E-01	-9.397E-01	-9.848E-01	-1.000E+00	0.000E+00	0.000E+00	2	4	LITE
3.651E+00	3.488E+00	2.624E+00	1.701E+00	1.015E+00	6.009E-01	2	1	LITE
2.038E-01	9.139E-02	4.502E-02	2.462E-02	1.474E-02	9.391E-03	2	2	LITE
6.769E-03	5.226E-03	4.489E-03	4.420E-03	4.816E-03	5.362E-03	2	3	LITE
6.520E-03	7.945E-03	4.716E-03	4.592E-03	0.000E+00	0.000E+00	2	4	LITE
9.987E-01	9.966E-01	9.947E-01	9.924E-01	9.898E-01	9.871E-01	2	1	LITF
9.542E-01	9.809E-01	9.772E-01	9.728E-01	9.679E-01	9.627E-01	2	2	LITE
9.556E-01	9.475E-01	9.382E-01	9.226E-01	9.054E-01	8.865E-01	2	3	LITF
8.659E-01	8.227E-01	7.742E-01	6.854E-01	5.321E-01	1.333E-01	2	4	LITE
-1.000E+00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	0.000E+00	2	5	LITF

111


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SYOUPR(01001,SYPR(01001,SYANGLE(01001),SYAR(01001))

      INTEGER 011
      INTEGER JNROB,JNTHETA,JNEXES,JNTARE,JNGRATE,JNA,JNB,JNL,
     JIPRR,JNRO1,JN1,JN2,JN3,JN4,JKEER,JNT,JNSTART,JL,JNK3
      REAL JXMIN,JXMAX,JNFL,JCHOOSE,JNTRITION,JOCCTDE,JNAVLGH,JCAT,JAS,
     JALPH,JB,JGAMMA,JCONST,JXMAX,JRMAX,JREXTK,JBECK,JRX,JAVGC5,
     JPMAX,JARY1,JBRX2,JRE,JANUTV,JORE,JFRAC

      COMMENT THE FOLLOWING PROBLEMS ARE USED IN SGRATER/SGRATRE3
      FORMAT FL0n(s18),
      START OF SEGMENT ***** 0007
      FL0n(R10,12,16),
      FL0n(R10,2),
      FL0n(R10,10),
      FL0n(R10,10),
      FL100(R10,8),
      FL120(R10,8),
      FL130(R10,12,3010,8),
      FL140(SR12,10),
      FL05(" //xi0 RADIALATION RESEARCH ASSOCIATES , FORT WORTH , TEXAS"),
      FL05(" //xi1 RADIALATION RESEARCH ASSOCIATES , FORT WORTH , TEXAS"),
      PREREQURE RR=45),
      FLASK(X31,"PROBLEM NUMBER ",15),
      FL05("X7,"SCATTERING",X12,"PHASE",X12,"DIFFERENTIAL",X10,"CUMULATIVE"),
      FL165(X9,"ANGLE",X1A,"FUNCTION",X10,"PROABILITY",X11,"PROBABILITV"),
      FL175(////////),
      FL185("///",X5,"CUMULATIVE",X15,"RESPONNOTING"),
      FL185(X5,"PROABILITY",X14,"COSINE VALUE"),/
      0007 IS 0136 LONG, NEXT SEG 0006

      COMMENT FORMAT FL10 IS MISSING!
      COMMENT FORMAT FL05 IS MISSING!
      COMMENT FORMAT FL05 IS MISSING!
      COMMENT FORMAT FL11 IS MISSING!
      COMMENT FORMAT FL125 IS MISSING!
      COMMENT FORMAT FL05 IS MISSING!
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COMMENT FFORMAT FL135 IS MISSING!
COMMENT FFORMAT FL135 IS MISSING!
LIST LIST1(JNPROB,JNTHETA,JNTHETA,JNTAPE,JNTRATE)
LIST LIST2(JNMIN,JNMAX)
LIST LIST3(SVX(1),SVEXROS(1),SVSCKROS(1))
LIST LIST4FOR OX1+1 STEP 1 UNTIL JNTHETA NO SUPHASE(Dt,1))
LIST LIST5(SVX(J1),SVEXROS(J1),SVSCKROS(J1))
LIST LIST6FOR OX1+1 STEP 1 UNTIL JNTHETA NO SUPHASE(Dt,1))
LIST LIST7(JNFL)
LIST LIST8FOR OX1+1 STEP 1 UNTIL JNTHETA NO SUPHASE(Dt,1))
LIST LIST9FOR OX1+1 STEP 1 UNTIL JNTHETA NO SUPHASE(Dt,1))
LIST LIST10(JAVLGH,JIPROB))
LIST LIST11(JMPDLY)
LIST LIST12(JJ,JALPHA,JP,JGMMMA)
LIST LIST13(JCONST,JPHMX,JAP,JALPHA)
LIST LIST14FOR OX1+1 STEP 1 UNTIL JNTHETA NO SVENR0X1))
LIST LIST15(SVCTMLTA(J1),SVCTMELA(J1+1),SVCTMELA(J1+2),SVCTMELA(J1+3),SV
CTMELA(J1+4),SVCTMELA(J1+5),JPROB,JMK))
LIST LIST16(SVOPROB(J1),SVUPORT(J1+1),SVUPORT(J1+2),SVOPROB(J1+3),SVOPRO
B(J1+4),SVPROB(J1+5),JPROB,JMK))
LIST LIST17(SVCTMELA(J1),SVCTMELA(J1+1),SVCTMELA(J1+2),SVCTMELA(J1+3),SVCTMEL
A(J1+4),SVCTMELA(J1+5),JPROB,JMK))
LIST LIST18(JIPROB,JMK))
LIST LIST19(SVPHASF(J1),SVOPENB(J1),SVPHASF(J1))
LIST LIST20(JDEVENT))
LIST LIST21(JBSCAK))
LIST LIST22(JGMMMA))
LIST LIST23(JAVGC0))
LIST LIST24(SVPP(J1),SVCTMEL(J1))
AEGiM
LABEL L126L101,L107,L108,L109,L111,L113,L116,L137,L139,L140,L141
START OF SEGMENT ***** 000F

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L126J
        COMMENT MACROSCOPIC MIE ANALYSIS{ }

F.IHMAT
FL1101(384,2),          00150000 0000
                           00151000 0000
                           00152000 0000
                           00153000 0000
                           00154000 0000
                           START OF SEGMENT ***** 0000
                           00155000 0000
                           00156000 0000
                           00157000 0000
                           00158000 0000
                           00159000 0000
                           00160000 0000
                           00161000 0000
                           0009 IS OOPS LONG, NEXT SEG 00C8
                           00162000 0000
                           00163000 0005
                           00164000 0006
                           00165000 0007
                           00166000 0008
                           00167000 0010
                           00168000 0011
                           00169000 0016
                           00170000 0022
                           00171000 0023
                           00172000 0024
                           00173000 0024
                           00174000 0029
                           00175000 0031
                           00176000 0036
                           00177000 0041
                           00178000 0041
                           00179000 0041

READ(CARD,FL50)(LIST1){FIN1$1}
JH40 JH41 META DIV 4;
JH40 JH41
16 JH41 TA=JNB TWFN GO TO L126J
JH40 JH41+1;
L126: IF JNTAPE#0 THEN GO TO LIC15
REF0(CAH0,FL90,LIST2){FIN1$1}
REF0(CAH0,FL90,LIST2){FIN1$1}
LIC7: READ(TAPE9,FL80,LIST3){FIN1$1}
IF SWX(L123,XW)1 THEN GO TO L10A;
J1+1;
ON BEGIN
  MEANTAPE9,FL80){FIN1$1}
END UNTIL ((J1+(J1+1))>JMAX)
GO TO L107;
L104: READ(TAPE9,FL80,LIST4){FIN1$1}
J1+2;
ON BEGIN
  MEANTAPE9,FL80,LIST5){FIN1$1}

```

```

READ(TAPE9,FL900,LIST0)(FINISI)
END(UNITL (JI+(J1+1))>JMAX)
IF SW1(JMAX)2JMAX THEN GO TO L111
L109: READ(TAPE9,FL900,LIST0)(FINISI)
IF J=FL2JMAX THEN GO TO L113
J1+1:
DO RFGIN
READ(TAPE9,FLA0)(FINISI)
END UNTIL (JI+(J1+1))>JMAX
GO TO L109
L113: J1+1
DO RFGIN
READ(TAPE9,FLA0)(FINISI)
END UNTIL (JI+(J1+1))>JMAX
L111: READ(TAPE9,FL700,LIST0)(FINISI)
GO TO L116
L101: J1+1
DO RFGIN
READ(CARD,FL80,LIST0)(FINISI)
READ(CARD,FL90,LIST0)(FINISI)
END UNTIL (JI+(J1+1))>JMAX
READ(CARD,FL70,LIST0)(FINISI)
L116: J1+1
DO RFGIN
SWAP(L(J1+SWMFTAL(J1)+017),329 END UNTIL (JI+(J1+1))>JMAX)
J1+1:
DO RFGIN
READ(CARD,FL110,LIST0)(FINISI)
READ(CARD,FL50,LIST0)(FINISI)
END

```

```

SYN(J1)*(JNAVLGMNSV(J1))/6.2837 END UNTIL (J1*(J1+1))>JNEXES
(JCAY*(6.2832/JNAVLGM)*((JC)*4))
IF JOPTION=0 THEN GO TO L13
IF JPHOOS#0 THEN GO TO L6
HEAD(CARD,FL120,LIST12)(+1M15)#
GO TO L7
L61 PEAD(CARD,FL120,LIST13)(F1M15)#
GO TO L9
L71 JK+1
Dn REGIN
SYN(JK1*JAN((SYR(JK))*JALPH))>FP(-JRx(SYR(JK))*JGAMMA) END UNTIL
(J1*(J1+1))>JNEXES
Go To L18
Loc JHPMAX((JNAVLGM*JXPMAX)/6.2837)
JK+1
Dn REGIN
IF SYR(JK)>JHPMAX THEN Go To L11
(JENR(JK)+JCONST)
Go To L12
L11 SYENH(JK)*JAN((SYR(JK))*JALPH)
L12 END UNTIL (J1*(J1+1))>JNEXES;
Go To L13
L13 READ(C:R\FL140.L151A)(F1M15)#
L141 JJ+1
Dn REGIN
SYMPHASE:JJ+0;
SYN(J1) END UNTIL (J1*(J1+1))>JNTHETA;
JAEFRK+0;
JPSCAN+0;
JK+3;
JNx+JNEXES DIV 21
JNx+JNEXES
00212000 0131
00213000 0136
00214000 0139
00215000 0140
00216000 0141
00217000 0146
00218000 0156
00219000 0161
00220000 0163
00221000 0163
00222000 0163
00223000 0175
00224000 0177
00225000 0182
00226000 0183
00227000 0184
00228000 0184
00229000 0186
00230000 0187
00231000 0189
00232000 0194
00233000 0197
00234000 0199
00235000 0204
00236000 0204
00237000 0204
00238000 0206
00239000 0209
00240000 0210
00241000 0211
00242000 0211
00243000 0213

```

```

IF JNEESESJNK THEN GO TO L16!
JKEFP(JNFEFS=1)
GO TO L17
L17: JKEFP(JNFEFS)
L171: JJ+1
UN REGIN
SVH(JJ)*SVH(JJ) END UNTIL (JJ+JJ+1)*SVH(JJ)*SVH(JJ)
JJ+1
DO REGIN
SVF(JJ)*(SVPHASE(JJ,J1)*SVF(JJ1)/(SVF(JC4)*END UNTIL (JJ+
J1+1)*JNFEFS)
SIGNATER(JKEEP,SVR,SVF,SVR,JNK)
JJ+3
NC REGIN
SVPHASE(JJ)*SVR(JJ)*SVPHASE(JJ) END UNTIL (JJ*(JJ+2))>JKEFP!
IF JNEESESJKEP THEN GU TO L22
JPK*.SV*(SVF(JNFEFS)*SVF(JNFEFS=1)*(SVF(JNFEFS=1)-SVR(JNFEFS=1))
SVPHASE(JJ)*JRK*VPHASE(JJ)
L22: END UNTIL (JJ*(JJ+1)*JNFTAJ
JJ+1
UN REGIN
SVF(JJ)*(SVERKRNST(JJ)*SVR(JJ)*SVENR(JJ)*(JJ+1)*(JJ+1)=0) END UNTIL
(JJ+1)*JNFEFS!
SEGATEP(JKEFP,SVR,SVF,SVR,JNK)
JJ+3
UN REGIN
JAEFTK+3.1416*SVAR(JJ)*JBEFTK END UNTIL (JJ*(JJ+2))>JKEFP!
IF JNEESESKEEP THE4 GO TO L62
JPK*.SV*(SVF(JNFEFS)*SVF(JNFEFS=1)*(SVR(JNFEFS=1)-SVR(JNFEFS=1))
JNFTAJ+JAEFTK+JBXn3.1416!

```

```

L62: JI+1
  DO BFGIN
    SVF(JI)*SVCKRST(JI)*SVH(JI)*SVR(JI)*SVENR(JI)*SV(JI)*SV(JI+1)*SV(JI+2) END UNTIL (
    JI+(JI+1)*JNTEXES)
    SRGRATER(JKEEP,SVH,SVF,SVAR,JM);
  JI+3:
    ON RFGIN
      JBSCKA+5,1416*SVAR(JI)+JASCK END UNTIL (JI+(JI+2)*JKEEF);
      IF JNTEXES>JKEEF THEN GO TO L67;
      JASCK+S*(JNTEXES)+S*(JNTEXES-1)*(S*(JNTEXES)-SVR(JNTEXES-1));
      JBSCKA+JRSCKA+JRK3,1416;
    L67: JI+1:
    DO BFGIN
      SVH(JI)*SVANGLE(JI);
      SVCTHETAJ(J)+COS(SVANGLE(J));
      SVSTHETAJ(J)*SIN(SVANGLE(J)) END UNTIL (JI+(JI+1)*JNTHETA);
    JI+1:
    ON RFGIN
      SVF(JI)*SVBPHASE(J)*SVSYSTHETAJ(J)*SVCTHETAJ(J) END UNTIL (JI+
      JI+1)*JNTHETA;
      SVF(JI)*SVBPHASE(J)*SVSYSTHETAJ(J)*SVCTHETAJ(J) END UNTIL (JI+
      JNTHETA DIV 2);
      JNTHETA DIV 2;
      IF JNTHETA>JNTX28 THEN GO TO L72;
      JKEEP=JNTHETA-1;
      GO TO L73;
    L72: JKEEP=JNTHETA;
    L73: JASCKS0;
    SRGRATER(JKEEP,SVH,SVF,SVAR,JM);
  JI+3:
    ON BFGIN
      JAGCOS*SVAR(JI)*(6,2832/JBSCKA)+JAGCOS END UNTIL (JI+(JI+2)*
      JKEEF);

```

```

1F JNTHETASJKEEP THEN GO TO L77
JPK+ SVR(SVFLINTHETA1+SVFLINTHETA-11)*CSVANGLE(JNTHETA1+SVANGLE|
JNTHETA-11);|
JAVGOS+JAVGOS+JBXX*(6.2832/JBSCAM);|
L77: IF JNGRAF=0 THEN GU TO L202;|
J1+1|
00 BEGIN
    SVFL(J11+SVRPHASE(J1)M6.2832 END UNTIL (J1+(J1+1))>JNTHETAJ
    SRGRATR(JKEEP,SVH,SVF,SVR,SVAR1);
    J1+2;
00 BEGIN
    SVR(J11+SVAR(J1)+SVF(J1-11 END UNTIL (J1+(J1+1))>JNTHETAJ
    JPMAY+SVR(JNTHETA1);
    GO TO L208;
L202: J1+1;
00 BEGIN
    SVR(J11+SVRPHASE(J1)*SVRSTHETA1(J11 END UNTIL (J1+(J1+11))>JNTHETAJ
    JPRX1+,5*(SVFL(21+SVF(11)*CSVANGLE(21+SVANGLE(11));
    JPRX2+,5*(SVFL(31+SVF(21)*CSVANGLE(31+SVANGLE(21));
    SVPL(21+JPRX1);
    SVPL(31+JPRX1+JBRX2);
    JPRX1+JBRX1+JBRX2;
    JPRX2+,5*(SVFL(41+SVF(31)*CSVANGLE(41+SVANGLE(31));
    SVPL(1+JBRX1+JBRX2);
    J1+6;
    IF JNTHETA>JNTHENTHEN GO TU L61;
    JKREP+JNTHETA;|
    GO TO L69;
L61: JKEEP+JNTHETA=1;
L69: SRGRATER(JKEEP,SVH,SVF,SVAR,JW);
J1+6;
00 BEGIN
    C0308000 0337
    00309000 0338
    00310000 0341
    00311000 0343
    00312000 0345
    00313000 0347
    00314000 0348
    00315000 0349
    00316000 0352
    00317000 0355
    00318000 0358
    00319000 0359
    00320000 0361
    00321000 0362
    00322000 0365
    00323000 0365
    00324000 0365
    00325000 0370
    00326000 0374
    00327000 0377
    00328000 0379
    00329000 0380
    00330000 0382
    00331000 0385
    00332000 0387
    00333000 0388
    00334000 0389
    00335000 0390
    00336000 0392
    00337000 0393
    00338000 0397
    00339000 0398

```

```

SVP(JI)*SVAR(JI)+SVP(JI-2) END UNTIL (JI*(JI+2))>JKEEP
JI+6J
DO BEGIN
  SVP(JI)*6.2832*(SVP(JI)) ENO UNTIL (JI*(JI+2))>JKEEP
  IF JNTHETA>JNT THEN GO TO L67J
  JKFC=JNTHETA*1J
  GO TO L68J
L67J  JKEEP=JNTHETAJ
L68I  JH=5J
      SRGATENTJKEEP=SYH/SVF+SVAR,JH)J
JI+5J
      SVP(JI)*SVAR(JI)+SVP(JI-2) ENO UNTIL (JI*(JI+2))>JKEEP
      DO REGIN
      SVP(JI)*6.2832*(SVP(JI)) ENO UNTIL (JI*(JI+2))>JKEEP
      SVP(11+0J
      SVP(2)*SVP(2)*6.2832J
      SVP(3)*SVP(3)*6.2832J
      SVP(4)*SVP(4)*6.2832J
      JMAX=SVP(JNTHETA)J
L700:  JI+1J
      DO REGIN
      SVP(JI)*SVP(JI)/SVP(JNTHETA) END UNTIL (JI*(JI+1))>JNTHETAJ
      JPF=0J
      JNSTART=1J
      JANPOIV=JANPOIVJ
      JOPE=1/JANPOIVJ
      JL=1J
      DO BEGIN
      JPF=JPE*JOPEJ
      JK=JNSTARTJ
      00340000  0396
      00341000  0403
      00342000  0403
      00343000  0403
      00344000  0406
      00345000  0409
      00346000  0410
      00347000  0412
      00348000  0412
      00349000  0413
      00350000  0417
      00351000  0417
      00352000  0417
      00353000  0422
      00354000  0423
      00355000  0423
      00356000  0427
      00357000  0429
      00358000  0431
      00359000  0433
      00360000  0435
      00361000  0436
      00362000  0436
      00363000  0436
      00364000  0441
      00365000  0442
      00366000  0442
      00367000  0443
      00368000  0444
      00369000  0445
      00370000  0445
      00371000  0446

```

```

00 BEGIN
JNSTART:JKIJ
IF JPE<SVPLJKI THEN GO TO L261
ENO UNTIL (JK+(JK+1))>JNTHETAJ
L261 JFRACTION(JPE-SVPLJKI)/(SVPLJKI-SVPLJK)
SVTHETE(JL)+SVANGLE(JK+1)+JFRACTION(SVANGLE(JK)-SVANGLE(JK-1));
ENO UNTIL (JL+(JL+1))>JNPOLIV;
JL+1;
00 BEGIN
SVTHETE(JL)+COS(SVTHETE(JL)) ENO UNTIL (JL+(JL+1))>JNPOLIV;
SVBFRONT(JI)+SVBPHASE(JI)/JSCK ENO UNTIL (JI+(JI+1))>JNTHETAJ
JNK+1;
00 BEGIN
WRITE(PUNCH,FLSSALIST1);
JNKOJNK+1 ENO UNTIL (JI+(JI+6))>JNTHETAJ
JNK+JNK+1 END UNTIL (JI+(JI+6))>JNTHETAJ
JNK+1;
00 BEGIN
WRITE(PUNCH,FLSSALIST1);
JNKOJNK+1 ENO UNTIL (JI+(JI+6))>JNTHETAJ
JNK+JNK+1 END UNTIL (JI+(JI+6))>JNTHETAJ
JNK+1;
00 BEGIN
WRITE(PUNCH,FLSSALIST1);
JNKOJNK+1 ENO UNTIL (JI+(JI+6))>JNTHETAJ
WRITE(PRINT,FL65);
WHITE(PRINT,FL65);
WHITE(PRINT,FL75);
WHITE(PRINT,FL85,LIST1);
00372000 0487
00373000 0447
00374000 0468
00375000 0450
00376000 0452
00377000 0457
00378000 0461
00379000 0463
00380000 0466
00381000 0464
00382000 0469
00383000 0469
00384000 0469
00385000 0474
00386000 0474
00387000 0475
00388000 0475
00389000 0479
00390000 0482
00391000 0483
00392000 0484
00393000 0484
00394000 0488
00395000 0491
00396000 0492
00397000 0493
00398000 0493
00399000 0496
00400000 0500
00AC1000 0503
00402000 0507
00403000 0510

```

```

        WRITE(PRINT,FL105);
        WRITE(PRINT,FL105);
J101;
OO BEGIN
        WRITE(PRINT,FL105,LIST19);
        END UNTIL (JI+(JI+1))>JNTHETAS;
        WRITE(PRINT,FL115,LIST20);
        WRITE(PRINT,FL125,LIST21);
        WRITE(PRINT,FL195,LIST22);
        WRITE(PRINT,FL135,LIST23);
        IF JOECT0E40 THEN GO TO L37;
        WRITE(PPINT(PAGE));
        WRITE(PRINT,FL145);
        WRITE(PRINT,FL105);
        SPPR11>.JOPE;
J112;
OO BEGIN
        SPPR(JI+SPPR(JI-1)+JOPE ENO UNTIL (JI+(JI+1))>JNPO1Y;
J113;
OO BEGIN
        WRITE(PPINT,FL155,LIST24);
        END UNTIL (JI+(JI+1))>JNPO1Y;
L37; END UNTIL (JML<(JML+1))>JNPROD;
        ERNOR();
        END ENUS;
        0008 IS 0577 LONG, NEXT SEG 0006
        0004 IS 0270 LONG, NEXT SEG 0002
COMMENT INITIALIZING BLOCK;
        XPR00+K0;
        MAINPROD FINISH;
        ENO.
        0002 IS 0182 LONG, NEXT SEG 0001

```

CDS IS SEGMENT NUMBER 0010,PRT ADDRESS IS 0112
EVP IS SEGMENT NUMBER 0011,PRT ADDRESS IS 0061
LN IS SEGMENT NUMBER 0012,PRT ADDRESS IS 0067
SIN IS SEGMENT NUMBER 0013,PRT ADDRESS IS 0111
OUTPUT(n) IS SEGMENT NUMBER 0014,PRT ADDRESS IS 0074
OUTPUT(c) IS SEGMENT NUMBER 0015,PRT ADDRESS IS 0071
INPUT(n) IS SEGMENT NUMBER 0016,PRT ADDRESS IS 0252
INPUT(c) IS SEGMENT NUMBER 0017,PRT ADDRESS IS 0251
X TC TIME 1 IS SEGMENT NUMBER 0018,PRT ADDRESS IS 0253
GU TO SOLVER IS SEGMENT NUMBER 0019,PRT ADDRESS IS 0076
FILE CNTL(n) IS SEGMENT NUMBER 0020,PRT ADDRESS IS 0014
FILE CNTL(c) IS SEGMENT NUMBER 0021,PRT ADDRESS IS 0015
READ/WRITE IS SEGMENT NUMBER 0022,PRT ADDRESS IS 0016
NUMBER OF ERRORS DETECTED = 000. COMPILE TIME = 0030 SECONDS.
PRT STATE=0/3 TOTAL SEGMENT SIZE=01389 WORDS/40. SEGS.=0022.
ESTIMATED CORE STORAGE REQUIREMENT = 02535 WORDS.

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13. ABSTRACT This is the second of three volumes. Volumes I and II contain other aspects of the study: descriptions of the LITE codes and their application to the analysis of experimental data. Two machine programs were developed for use in computing microscopic and macroscopic cross sections for light scattering and absorption by spherical-homogeneous aerosol particles with a complex index of refraction. The first of these programs computes microscopic cross section data by use of the Mie theory. The second program integrates the microscopic cross section data over aerosol particle size distributions to produce macroscopic cross section data. These codes have been written in ALGOL for the Burroughs B-5500 computer and in FORTRAN-IV for other computers.		
<p>Calculations obtained from these codes have been compared with data reported by other investigators in order to verify their accuracy. A sizable quantity of aerosol cross section data has been generated for several aerosol particle size distributions and the results are presented in this volume. In addition, a description of the calculational methods and instructions for utilization of the two codes on the B-5500 computer are given to aid those who wish to utilize the codes.</p>		

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